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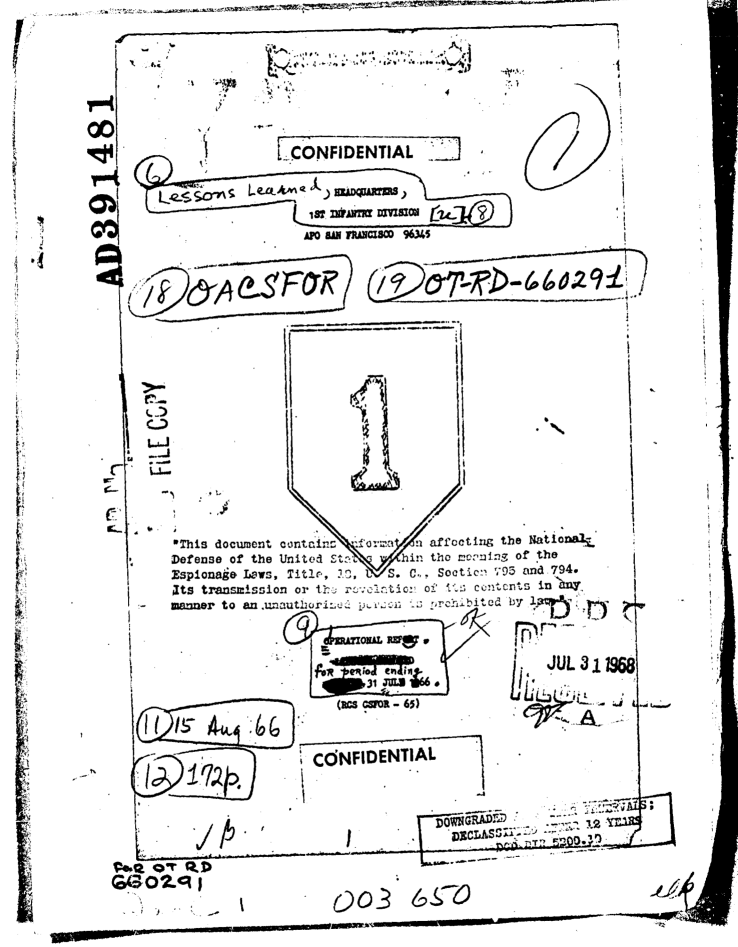
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1st Infantry Division Operational Report-Lessons Learned 1 May - 31 July 1966 (RCS CSFOR-65)

15 August 1966

I Significant Organization and Unit Activities

1. Introduction:

During the period covered by the previous Operational Report-Lessons Learned (1 Jan - 30 Apr 66), the 1st Infantry Division began to conduct major operations outside the assigned tactical areas of responsibility (TAOR) to extend U.S. and GVi influence into previously uncontested areas. The period covered by this report was marked by even deeper penetrations into areas considered as VC dominated territory. Operations were characterized by rapid reaction to intelligence information and deployment of the bulk of division forces over vast areas of the III Corps Tactical Zone. There has been a significant increase in the integration of ARVA combat forces into 1st Infantry Division operations. The division initiated its first major pacification operation and results to date have been very encouraging. Operations were also conducted within base camp TAORs to locate and destroy remaining VC forces and installations. Three hain Force Viet Cong regiments were engaged in five major battles and in each the enemy forces were decisively defeated. The elite 2724 VC Regiment was engaged in battle on two separate occasions, one of which occurred on the 49th Anniversary of the formation of the Big Red One, 3 July 1917.

Sergeant Major William Mooldrige departed the 1st Infantry Division on 9 July to assume his duties as the newly created Sergeant Major of the Army.

The numerous and varied projects initiated under the Civic action program have continued to have a high priority. During this period, the scope of the program was enlarged to encompass assistance to ARVN forces through construction, training, and medical care for dependents.

2. Organization:

The 1st Infantry Division continued to occupy five major base camps at DI AN, PHU LOI, LAI KHE, PHUOC VINH and BEAR CAT. In a ceromony on 4 July 1966, the 2d Brigade base camp at BEAR CAT was officially renamed CAMP COA in honor of Sergeant Martin Cox, Company B, 1st Engineer Battalion. Sergeant Cox was killed in action during Operation ABILEME.

The 35th Infantry Platoon (Scout Dog) arrived in-country 16 June and was attached to the 1st Infantry Division by U.S. Army Vietnam General Order 4079 (Incl 4). The entire platoch was further attached to the 2d Brigade for centralized control until training that was incomplete upon deployment from CONUS and refresher training could be completed.

In accordance with guidance from the Commanding General, 1st Infantry Division, a provisional light assault artillery battery (4.2 inch morter) was formed in July (Incl 5). Assets of the sinfantry battalion heavy morter platoons were transforred to Headquarters and Headquarters Buttery, Division Artillery. One battalion from each brigade base camp provided the assets, thereby retaining the integrity of the transferred platoons and facilitating the formation of the battery. This plan also enabled each base camp commander to adjust the remaining heavy morter platoons defending the camp with little or no difficulty. Morter platoons of the 1st Battalion, 2d Infantry (PHUOC VINH), 2d Battalion, 2d Infantry (LAI KHE), and 2d Battalion, 16th Infantry (CAIP COX) were transferred

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and provided the nucleus to train and organize the battery. The battery, commanded by a major, is assigned to the 8th Enttalion, 6th Artillery (155mm/8") and has a total strength of 144 personnel. The light assault artillery battery makes available to the division fire power that can be rapidly deployed by UE-1D helicopters when medium helicopters are not available to move a 105mm battery.

In February 1966 modification tables of organization and equipment were submitted for units of the division. Changes from the current organization are necessitated by the counteringurgency environment; location of division units at five base camps, separated, in some cases by insecure LOC's; and TOE deficiencies which degrade units' ability to perform their. missions. Since submission of the original MOM's, additional modifications have been required by the development of new tactics and issue of new equipment. These additional changes include the establishment of a long range reconnaissance patrol platoon organic to the air cavalry troop; re-authorization of the armored vehicle launched bridge platoon whose deletion was directed prior to deployment from CONUS; and modification of the general support artillery battalion, engineer battalion, and maintenance battalion required by the impending issue of self-propelled 155mm howitzers and additional engineer equipment. Submission of revised MTOE's to incorporate the above changes will be completed in early August 1966.

Requested modifications have been kept to a minimum consistent with: the division's mission. Those requested are necessary to meet the operator and maintenance requirements of new equipment and to effectively operate in the Vietnem environment. Fending approval of division MTOE's, the requested modifications have been accomplished in part through the reassignment of excess personnal to requested personnel spaces and temporary authorization of excess equipment, when available. Although this provides a temporary and partial solution to accomplishment of the required changes, it does not provide the complete and permanent modifications required.

Preparation of division MTOE's did not include consideration of reorganisation of infantry battalions. The six company organization recommended as a result of the ARCOV Study will significantly enhance the fighting capabilities of the division.

The mechanised flame throwers have been transferred to the 1st Squadron, 4th Cavalry. Very good results of combat support have been received during contact with the Viet Cong.

Division organization is shown at Inclosure 2.

3. Intelligence:

- a. Enemy Order of Battle: Enemy units, reinforcements, location and units in contact with 1st Infantry Division.
- (1) Enemy units in III Corps Tactical Zone include two division headquarters, eleven infantry regiments, one artillery regiment and 46 battalions, 36 of which are subordinate to regiments. Five others are heavy weapons battalions subordinate to the artillery regiment. There are also 40 separate companies and 28 separate platcons. Minimum troop strength is 36,300 of which 26,850 are combat troops and 9,450 are support troops. Additionally, there are 17,650 militia.
- (2) Immediate reinforcements from Il CTZ include two main force battalions and one heavy weapons battalion. Reinforcements available in IV CTZ include one main force regiment (DONG THAP I) and four local force battalions.

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(3) The accepted location of the confirmed enemy units are:

5th VC Div Northeast PHUOC TUY West Central PHUOG TUY (HAT DICH) 274 Regt 275 Regt Northeast PHUOC TUY 9th VC Div Northeastern Har Zone "C" War Zone "C"
Western BINH DUONG (LONG NGUYEN)
Southern BINH DUONG (LONG NGUYEN)
Nestern BINH LONG 271 Regt 272 Regt 273 Regt 101 NVA Regt 141 NVA Regt Northern War Zone "D" 250 NVA Regt Southern War Zone "D" Northern TAY NINH 70 Regt 165A Regt Northeastern BINH DUONG (HO BO) ... DONG THAP IJ Rout . U80 Artillery Regt Northern TAY NIGH 435 Arty Bo Northeastern TAY: NINH 237 Arty Bn TAY NIGH 239 Arty Bn PHUOC TUY 241 Arty Bn BINH DUONG .. 243 Arty Bn TAY HINH PHU LOI Bo Southeastern BINH DUONG C320 Bn Southern TAY NIE 506 Ba Southern HAU NGHIA 860 Ba Southern PHUOC TCY 2d Independent Bn Central LONG AN

(4) During the reporting period, 1st Infantry Division made contact with the 271, 272, and 273 Regiments of the 9th VC Division; elements of the 165A Regiment, the 70th Regiment, the USO Artillery Regiment and the PHU LOI and C230 Battalions.

b. The VC Nain Force Regiments reversed their actions of the previous quarter in which they avoided large scale contact with U.S. forces by engaging in four regimental size battles with U.S. forces in BURH LONG Province as part of their "Nonsoon Offensive". Each engagement resulted in a sound defeat for the VC forces and inflicted heavy losses of personnel and equipment on his units. Notwithstanding these defeats there are no indications that the VC are any less determined to seek a victory or that they will cease to attack at a time and place of their choice.

e. WC Losses for the quarter include:

1062 KIA (body count)
1302 KIA (probable)
93 VOC
46 Grew served weapons
257 Small arms
1906 Tons of rice
58 Tons of salt

d. VC Capabilition:

- (1) Attack ARVN posts and U.S. positions in BIEE LOUG Province with up to four regiments. Priority areas of attack:
 - (a) LOC PINH
 - (b) AN LOC (include CAN LE Bridge AT 7297)
 - (e) XINE THANK

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- (a) WAN ICI
- (e) CHON THANH
- (2) Attack ARVN posts in PHUOC LONG Province with up to three regiments. Priority areas of attack:
 - (a) TAU 0 (XT 7673)
 - (b) SROC DONG (XU 6303)
 - (c) BAU LONG (XT 7955)
- (3) Increase terrorist activity in vicinity 1st Infantry Division base camps and conduct morter and recoilless rifle attacks on ARVE U.S. garrisons.

4. Combat Operations:

- a. General. The 1st Infantry Division conducted military operations over a large portion of III Corps Tactical Zone to find and destroy Viet Cong forces and installations. Operations varied in size from squad ambushes to multi-battalion search and destroy missions and were characterized by a rapid response to intelligence.
- b. May. During the month of May, the 1st Infantry Division continued extensive operations to find and destroy VC forces, installations and supplies. Operation BIR-INGHA! (Incl 20), initiated on 24 April 1966; continued in close coordination and cooperation with III ARVN Corns Forces and represented the deepest penetration of friendly forces into War Zone C since 1961. This operation deprived the Viet Cong of numerous logistical installations and base camps and unprecedented quantities of supplies. Operation EL PASO I (Incl 19) was conducted in response to a request from 5th ARVN Division based on intelligence indicating the possible presence of up to four VC regiments in the LOC HIRM (MU 7310) area. Operation LAN SON II, was initiated jointly by the 1st Infantry Division and 5th ARVN Division in the vicinity of PHU LOI (AT 8575) with the mission to clear, hold, and pacify the area. In the BUNG SAT Special Zone, GVM and Free World Ground Forces influence was extended over the villages and mengrove swemps as a result of the joint participation of 1st Infantry Division, ARVN, and navel authorities in Operation LEXINGTON III. A total of tem separate military operations (battalion size or larger) were conducted against Viet Cong forces by the division.
- (1) Operation BIRGINGHAM, a division operation of two reinforced brigades, continued through 17 May. During the course of the operation, all division units participated with the exception of the 1st Battalion, 26th Infantry which was deployed on Operation LAN SON 11. ARVN participation in Operation BIRGINGHAM included three Ranger battalions and one infantry battalion of the 25th Division and three battalions from the ARVN Airborne Division. CDDG forces from TAX MINH Province participated under control of U.S. Special Porces advisors and were supported by artillary and onvelvy elements of the division.

Some of the largest supply caches of the Vietnamese conflict were found and destroyed. As the operational area was shifted westward to the CAI BAC River, the border between Vietnam and Cambodia, large encunts of material confirmed reports of many installations along the Cambodian Border. Locations of installations in this area were attributed to the

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relative freedom available to transport supplies within Cambodia, the use of the CAI BAC River and its tributaries as transport routes, and the fact that B-52 strikes have been offset at least 700 meters from the river. Installations uncovered confirmed that the area is used for recuperation, training, and supply. COSVM logistics bases near the Cambodian Border were hard hit as indicated by the losses enumerated in paragraph 9b. Inclosure 20.

From 2 - 7 May, the operation shifted from the Cambodian Border to the plantation area southeast of TAY MINH City (XY 3250). During this phase the brigades conducted search and destroy operations to the south and east of the plantation, but made no significant contacts with the VC. On 8 May, Task Force HOLLINGSWORTH, consisting of Headquarters 3d Brigade, four U.S. infantry battalions, and one ARVN infantry battalion commenced a massive airmobile raid against the suspected location of COSVN Headquarters. However, because of low ceilings and poor visibility the hellift of artillery and artillery amminition for subsequent LZ preparations was delayed. With weather deteriorating to the extent that both surgice and speed were lost and the lack of assurance that the operation could be supported by air, the operation was cancelled.

The final phase of Operation BIR-INGHAri began on 9 May with emphasis shifting to the AICHELLE Plantation - LOHO NGUTER area, the traditional home of the 272d VC Regiment and the PHW LOI Battelion. Previous intelligence reports had indicated the 271st and 273d VC Regiments had left War Zone D enroute to War Zone C for rest and training and could possibly be in the MICHELIN Plantation - LOHO HOUVEN area. Brigade search and destroy operations around the Plantation, across the LONG HOUVEN area to Route 13, and along the SAICON River to the southeast resulted in no significent enemy contact. However, additional VC supplies were found and destroyed adding to the tremendous losses previously inflicted on the enemy. A significent discovery was made on 13 - 14 May when a regimental size base camp was found and destroyed. The operation terminated on 17 Nay.

The most significant aspect of Operation BIR-HNOHAM was the destruction of vast quantities of VC supplies and facilities including 2,103 tons of rice, 130 small arms, 323 tons of salt, 1,240 gallons of cooking oil, 1,362 gallons of notor oil, 13,949 shirts, 8,608 pairs of pants, and 163 boats and sampans. The impact of this operation will have a long term effect on the VC shility to shalter, feed and equip large numbers of personnal and had immediate effects on his "ionsoon Campaign". Notwithstanding the material losses, the loss of prestige and occurrd in an area formerly considered a safe haven is supected to result in a descralizing blow to VC stability and influence in TAY MIRH Province. It was unfortunate that the weather precluded the penetration of the COSVE Headquarters by Task Force HELLINGSHORIS. Completion of this raid would have further lessessed VC prestige and security within this area.

(2) Operation LEXINGTON III originally scheduled to commons on 4 May was postponed until 21 May when the 1st Battalion, 18th Infantry was alerted for Operation BIRHIMGIAN. Phase III of Operation LEXINGTON (Incl 18) commons at 0900 on 21 May. This airmobile and amphibious operation was conducted jointly with U.S. Mayal elements and ARWN III Corps Forces. The success of this operation was due to the namer in which the battalion conducted its ambush operations. The U.S. Forces simply worked longer and harder than the VC in the type of summy fighting possilier to the ERM SAT. Hen of the 1st Extalion, 18th Infantry moved with considerable skill through the summer and enjoyed increasing success in ambushing the VC who utilised sampass for transportation.

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- (3) In early May, a WC lieutenant was killed about five kiloneters southeast of LOC MINH District Town. He had in his possessien a plan for the attack on LOC MINH and the Special Ferces camp. This event marked the beginning of the Campaign along National Route 13 (Incl 17). In response to this intelligence and at the request of ARVN forces, the 3d Brigade Task Force comprised of three infantry battalions and one artillery battalion commenced Operation EL PASO I (Incl 19) on 19 key. Romajor forces were contacted, but the rapid deployment of the brigade discouraged a highly probable VC attack in the area.
- (4) Operation LAM SON II was initiated by headquarters, 1st Infantry Division Artillery and 5th ARVN Division on 23 May 1966. Flamming and execution of this operation, revealed the closest of association and team work between U.S. and ARVN Forces. The PHU LOI Pacification Task Force is made up of a combined U.S. ARVN staff. The successes of the operation are the result of the extremely close cooperation and coordination between the ARVN, Sector, and U.S. Forces.

This specialized operation conducted in the PHU IOI (XT 8115) area has as its aim the clearing and securing of the operational area to be fellowed by progressive pacification activities in selected areas. Techniques used in attaining this goal include saturation patrolling, village cordon and search, and the utilisation of civil affairs and psychological warfare teams, interrogators, interpreters, engineers, and medical personnel. The phasing of this operation commenced with intensive saturation patrolling followed by the cordon and search of the hamlets. Inhabitants at this time are screened by intelligence and police personnel, are exposed to the CHIEU HOI (Open Arms) program and are processed through MEDGAP and other personal service teams. Emphasis is them placed on having the hamlet develop its oun defenses against the Viet Cong. As this is achieved, civic developmental projects such as school and road construction are introduced, thereby improving living conditions and winning hamlet support for the Covernment of Vietnem. The PHU IOI Pacification Task Force consisting of the 1st Battalion, 36th Infantry, one battery of the 2d Battalion; 13th Artillery, elements of the 1st Battalion, slements of the 1st Battalion, slements of the 1st Battalion, BIME HOUGH Province and District Official, National Police, and ARVII recommissance and psychological varfare elements, conducted its first hamlet operation with the surrounding of BIMH PHU/BIMH PHDOC complex (IT 805144) at 260300 Hz, 1966. Extremely encouraging results are obtained from the first try. Initial screening yielded one VO, two VC political cadre, seven personnel with false ID cards, 11 ARVN desarters, and 34 men of draft age who were turned over to GVII custody for further interrogation. The first captive effered to show where mines and booby traps were located. Diring the "County Fair" (Hemlet Festival) portion of the operation. BIMCAP teams treated 750 patients and intelligence personnal acroened 521 chilts. Three thousand lunches were served and ente

- (5) During Nay, 83,266 rounds (2,744 tons) of artillery were fixed during a total of 19,318 missions in support of operations. Close air support serties for the 1st Infantry Division totaled 967. Air delivered exhause consisted of 461.3 tons of high emplosive, 224.4 tons of napolm, 60.9 tons of fragmentation bonbs, 19.5 tons of white phosphores, 425 reducts, and 133 senisters of GEU.
- e. June. Throughout the south of June, forces of the 1st Infuntry Division operated in RIAM MOA, LONG MARMS, PHOTO TRANS, STREE DUGGE,

TAY NINH, BINH LONG, and PHUOC LONG Provinces. Eight separate military operations of battalion size or larger continued and/or were initiated against Viet Cong Forces in the III Corps Tactical Zone. All resulted in contact.

(1) Operation EL PASO II was initiated on 2 June 1966, in conjunction with 5th ARVN Division and III ARVN Corps Forces. Intelligence indicated the 9th VC Division had positioned three Viet Cong and one North Vietnamese Army regiments in preparation for attacks against the LOC NINH - HON CUAN - HINH THANH - SONG RE area. Responding to this change in the intelligence eituation and the request from the Commanding General, 5th ARVN Division, the Commanding General, 1st Infantry Division ordered one infantry battalion (2d Battalion, 28th Infantry) and one artillery battalion minus (2d Battalion, 33d Arbillery (-)) to LOC NINH immediately with the mission to participate in the defense of the Special Forces camp at LOC NINH. On 4 June, the perimeter at LOC NINH received northr fire and the 1st Battalion, 16th Infantry was then ordered to LOC NINH on 6 June to reinforce the Task Force at that location.

Three significant contacts occurred with the enery who made a determined effort to repel this major introduction of U.S. Forces into the area. Additional reinforcements were planned and the 2d Battalion, 18th Infantry and A Troop, 1st Squadron, 4th Gavelry were ordered to HON QUAN on 8 June, The plan called for Troop A to move up Route 13 and the infantry buttalion to move from CAMP COX by halicopter to LAI KHE initially and then to HON QUAN subsequent to the passage of the road column through LAI KHE. In this manner, the infantry would be in an excellent posture to react to any contact made by the road column. At 1440 hours the column engaged the 272d VC Main Force Regiment while passing through AP TAU 0, an area between CHON THANH (XT 766616) and HON QUAN (XT 755391). During the four-hour strikes inflicted losses on the enemy force that included 93 KIA (BC) and 250 KIA (Prob). The 2d Battalion, 18th Infantry swept south from their location at HON QUAN. The division deployed the 1st Brigade with 2d Battalion, 16th Infantry and 2d Battalion, 2d Infantry to 11NH THANH.

The second major engagement, the Battle of LOC NIH Plantation (Incl 15), commenced on 11 June 1966 at 1010 hours. Elements of the 2d Battalion, 28th Infantry and GIDG Forces made contact with a battalion of the 273d VC Main Force Regiment located in heavily fortified bunkers. By 1730 the enemy positions were overrun by the infantry after massive artillery, mortar, and air strikes. VC losses were 98 KIA (BC) and 150 KIA (Prob).

The third engagement occurred on 30 June when elements of the 1st Squadron, 4th Cavalry and 2d Battalion, 18th Infantry engaged and decisively defeated the 271st VC Regiment in the vicinity of SROK DONG (XU 7201). The 5th ARVN Division and III ARVN Corps Forces participated by occupying blocking positions both north and south of the battle area. In addition to the organic weapons of the infantry and cavalry units, massive artillery and close air support was skillfully employed against the enemy resulting in 270 KIA (BC) and 300 KIA (Prob). Thenty-three automatic reasons and forty-nine small arms were captured (Incl 14). The narrative of the Battle of SROK DONG is attached Inclosure 16:

With an increase in the VO threat against the SONG RE Special Forces Camp (YU 1507), 3d Brigade elements were airlifted to the area on 20 June. On 26 June 1966, 1st Battelion, 23th Infantry made contact with an estimated VC battelion, inflicting 7 KIA (BC) and 21 KIA (Prob) on the enemy force.

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Based on excellent intelligence, a highly successful one battalion airmobile raid was conducted on a suspected rice and supply storage area northwest of DAU TIENG (XT 447537) on 21 June. During the raid, 1506 tons of rice and 5400 sheets of time were discovered. From this discovery and other supply caches and base camps located, it became evident the area contained major VG supply storage and distribution points. Because of the large quantity of material discovered a second battalion was airlifted into the area as reinforcements. The caches were destroyed by ground troops and by air and chemical attacks.

(2) Operation LAN SON II, the highly specialized pacification operation, continued with emphasis on developing local self defense capabilities and developmental projects. The Joint PHU LOI Pacification Task Force, consisting primarily of 1st Battalion, 26th Infantry, 5th ARVN Division elements, and BINH DUONG Sector personnel, conducted clearing and saturation operations in designated areas of BINH DUONG Province. Efforts were devoted to locating and destroying main force and guarrilla units, thus perating and/or stimulating progressive pacification activities in selected areas. Offensive operations by the U.S. and ARVN Forces consisted of platoon size march and clear operations, squad size subush patrols, and hamlet seal operations. During the month, 391 platoon search and clear operations were conducted with 16.5 percent making contact and 496 ambush patrols were conducted with approximately three percent making contact. By the end of the month, the effectiveness of operations was showing a sharp improvement as a result of increased knowledge of the terrain and the local enemy, as well as the gradual refinement of techniques.

During June, the Pacification Task Force efforts expanded to significant proportions. Initial ARVN skepticism concerning effectiveness of operations was dispelled during the task force's first operation, 27 key, in the village of BINH CHUAN. Combined ARVN-U.S. planning for the second operation went extremely well, and the combined task force was given all the support and forces required.

The second major hamlet seal and search operation centered on the TAN PHUOC KHANH hamlet complex (XT 884163), 1 - 4 June (Incl 13). This operation examplified the general success of the search technique as evidenced by the return to GVH control of a VC security chief, VC hamlet chief, 118 draft dodgers, 21 deserters, 13 former VC parele violators, and 89 VC suspects. The core of the VC infrastructure was severely damaged if not destroyed by the return to GVH control and capture of these personnel. A VC review of the operation estimated a 50% loss of their capability and a two month period required for recuperation. The people generally cooperated while visiting the 969 interrogation vans for interview, stating they were happy to have Revolutionary Developments Cadre and U.S. soldiers present in the village. For example, one girl indicated where tan VC were hiding.

In addition to the TAN PHOC KHANH operation, seven other hamlet seal operations were conducted. Total results of all operations for June included eight VC KIA (BC), 33 VCC, 484 VC3 broken down as follows: former VC - 23; individuals on Blackist - 31; false ID cards - 59; deserters (ARVH) - 35; draft dodgers - 175; and uncategorised - 209. In all instances of seal and search activities, the results have been emocuraging, aspecially in the villages. Here the cooperation given to the 969 lrogram and Cadre Teams has been better than in the hamlets.

The Hamlet Festival (County Fair), which normally accompanies the hamlet search, has been continuously successful. Hilitary and civilian agencies which were at first reluctant to participate, have been immeasingly more active in the Hamlet Festival and rural construction activities.

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Conversations with villagers at festivals and follow-up activities indicate an upward trend in their interest in the GVN. Use of ARVN Psywar Teams and their vehicles proved imperative for successful face-to-face communication. However, Vietnamese officers and NCO's in charge seen unwilling to use these teams to their fullest capability. The U.S. Psywar officer has continually assisted these teams, accounting for improvements in their techniques. Use of Rural Construction Cadre for internal crowd control during the Hamlet Festival proved advantageous. This assisted the cadre in establishing rapport with the population and subsequently permitted them to more easily initiate their development activities in the hamlet.

- (3) Operation LEXINGTON III (Incl 18) was terminated 9 June 1966. The 1st Esttalion, 18th Infantry operation, conducted jointly with U.S. Naval elements and ARVN III Corps Forces, significantly reduced the VC capability to move freely throughout the RUNG SAT Special Zone. The many rivers and canals interlacing the nearly level marsh were interdicted through the use of helicopters and landing craft, thereby denying the VC the important link in their supply system for traffic between SALGON and VUNG TAU.
- (4) Operations ADELAIDE I & II. These 1st Brigade operations were conducted during the respective periods 30 key 9 June and 31 May 8 June in conjunction with 5th ARVN Division elements to destroy VC forces and bases.

During Operation ADELAIDE I, search and destroy operations were conducted along Interprovincial Route 16 north of TAN UYEN. Security was provided for 1st Engineer Battalion elements improving Route 16 to Class 60 from TAN UYEN to PEUCC VINH. In addition a long term project was initiated aimed at the complete penetration and reduction of the ONG DONG Jungle (XT 9027). This dense area has traditionally been a VC safe haven and operating base. The area is to be defoliated and systematically sliced into checkerboard squares by bulldosers to provide pioneer roads for 1st Infantry Division and ARVN forces to rapidly nove into the area, encircle, and eliminate VC forces.

Operation ADELAYDE II was conducted in coordination with PHU GIA District Forces. Search and destroy operations were conducted to eliminate major base areas areas and minor supply installations in the area. Cordon and search operations were conducted around three known VC villages in the area.

- (5) Artillery units fired 69,081 rounds in support of operations during June. Close air support sorties totaled 1,151 and expended the following ordnance: A93.5 tons of high explosive; 221.8 tons of narelm; 95.9 tons of fragmentation; 180 canisters of CBU; and 112 pods of rockets.
- d. July. During the month of July, the 1st Infentry Division employed forces on four major operations in BLVE LUNG, LONG THANK, and BINK DUCKO Provinces. All major operations resulted in contact with Viet Cong Forces. Two contacts were made with identified VC Main Force units and in each instance the energy was soundly defeated.
- (1) Operation EL PASO II/III, initiated on 2 June, continued in the LOG RIME BAN GIAM area of Bliff LONG Province in conjunction with 5th ANN Division forces. This large scale operation continued to have excellent results as information gained from interrogation of VC captives was emploited. This intelligence revealed that the VC regiments operating in the area had been given the mission of destroying U.S. and GVM forces operating along National Boute 13.

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II

The first significant engagement occurred on 1 - 2 July between the 2d Battalion, 13th Infantry and elements of the 273d VC Regiment (Incl 16). Subsequent to the Battle of SROK DONG on 30 June in which the 271st VC Regiment was decisively defeated, the 2d Battalion, 18th Infantry was helilifted to positions west of the battle area, approximately three kilometers from the Cambodian Border (XU 591024). This area was selected to seal escape routes the 271st Regiment might use and to interdict infiltration routes coming into Vietnam from Cambodia. Shortly after the airlift at 1600 hours, 1 July, Company A made contact with an unknown size VC force approximately 1400 meters south of the battalion CF and C Company location. Contact continued and became more intensive and A Company was reinforced by C Company and the Recon Flatoon by 1800 hours. During the early evening, all of these units received morter and automatic weapons fire. Contact was broken at 2020 hours but resumed at 0545 hours on 2 July. Five assaults wore made against the perimeter by the VC before contact was finally broken at 0900 hours. Artillary and figurer bender strikes, brought in under a 200 foot ceiling, assisted in repulsing the assaults. During the battle, the 3d Battalion, 273d VC Regiment suffered the loss of 79 KIA (BC). Three additional battalions were committed, but only minor contact was made. All forces were withdrawn from operational areas on 4 July for rest, resupply, and maintenance.

Based on two previous successful armor operations, the 1st Brigade positioned forces on 8 July in preparation for a ROAD RUBINER reconnaissance in force from HOM (DAM to HIMH THANH. An additional infantry battalion was infiltrated to HINH THANH and another to a position approximately eight kilometers southwest of HON QUAN. Two forward artillery bases were established south of HON QUAN. The brigade plan included an overlay designating all lending zones that could rossibly be used for the reaction forces to be helilifted into the battle area once contact was made and the disposition of VC forces or the withdrawal routes were known. In addition to the infantry battalion and helicopters prepositioned southwest of HAN QUAN, an infentry battalion was stending by at the QUAN LOI airfield for commitment. The two battalions at NINN THANH were positioned primarily to the east and northeast of the rubber plantation to permit a rapid reaction if needed. Artillery and sirstrikes were planned along the route of march. A deception plan was released that indicated a troop (-) would be making the reconnaissance, but the actual column consisted of Tropps B and C, 1st Squadron, 4th Gavalry with one attached riffle company. On 9 July, in the vicinity XT 6774, the column received heavy fire from morters, automatic vempons, and recoilloss rifles. The two battalions at HINH THANH moved immediately by foot to strike the VC from the south (rear). Two battalions were moved by helicopter to the northeast and north. One battalion attacked south while the second blocked withdrawal routes to the northwest. The major contact was broken after one hour and A5 minutes and only small skirmishes occurred as the VC infiltrated across the SAIGON River. The 272d VC Regiment's losses for the battle included 238 KIA (BC) and 300 KIA (Prob).

Because of the defeats suffered by the VC, the pressure was relieved on the LOC NINH - NINH THANH - HON GUAH area. The 1st and 3d Brigades were extracted to PHHOC VINH and LAI KHZ on 13 and 14 July. The 2d Brigade replaced them and Phase III of Operation HL PASO was initiated. Local patrolling, search and destroy operations, and village cordon and search operations continued for the remainder of July.

(2) The PHU LOI Pacification Task Force continued Operation LA: SON II with clearing and saturation patrolling operations in key areas of BING DUONG Province. On 16 July, the 2d Battalion, 2d Infantry relieved the 1st Battalion, 26th Infantry as the major U.S. element of the combined task force. In addition to supporting national construction plans, the operation also provided essential tentical security to the PHU LOI base complex.

Offensive operations by the U.S. and 5th ARWN Division forces consisted of platoon mise search and clear operations, squad size ambush patrols, and hamlet seal operations. During July, 127 platoon search and clear operations were conducted, ten percent of which made contact with the VC. Six percent of the 257 ambush patrols made contact. Effectiveness increased as personnel became more familiar with terrain and the local enemy and techniques were refined.

Task force hamlet seal operations continued with emphasis on Revolutionary Development. Excellent cooperation was given by all parties during combined ARVN - U.S. planning. The hamlet seal operation conducted in PHU CHANH (IT 858234), 13 July, exemplified the continuing general success of operational techniques. A VC cell member, four guarrillas, 20 draft dodgers, and four deserters were captured. An arms cache was uncovered that contained 11 Nauser rifles, two U.S. shotguns, one Thompson submachinegun, and several thousand rounds of assorted small arms ammunition. The people were cooperative and volunteered the names of 14 VC guarrillas. Total results of all operations for the month included four confirmed VC KIA; 17 confirmed VC captured; 21 false ID pards; 25 deserters; 147 draft evaders; and 46 uncategorized suspects.

- (3) The 1st Brigade initiated Operation CEDAR RAPIDS I at 0740 hours 17 July. Two battalions conducted search and destroy operations in Age adjacent to Interprovincial Route 16 in conjunction with resumply convoys between DI AN and PHUOC VINH. All convoys were conducted without indident and contact with AOs was limited to skirmishes with small groups of Viscand mines and booby traps. On 23 July the plan to reduce the VC safe and mines and booby traps. On 23 July the plan to reduce the VC safe isolate, seize and destroy VC forces, base camps, and fortified positions in the western sector of the ONG DONG Jungle. Three battalians (7/2-inf, 1/16 Inf, 1/26 Inf) attacked south while the fourth (2/2 Inf detached from LAN SON II) blocked on the west. Contact with VC forces was limited to no larger than platoon size elements. However, several base camps, bunkers, and tunnels were discovered and destroyed along with the caches of semmittion and supplies stored in them. One large bunker contained 12 .45 caliber submachinegums and about 2000 rounds of amunition of various calibers. Fourteen sorties of Newy aircraft employed 1000 and 2000 pound bombs against trenches, foxholes, bunkers, and tunnels. Operation CEDAR RAPIDS II terminated at 1300 hours 21 July.
- (4) Operation SPRINGFIED II was initiated by 3d Brigads to emploit intelligence of VC socivity within the TAOR. A religior gave information on 20 January 1966 which indicated a base camp and headquarters facility for the PHU LOI Battalion and 3d Battalion, 165A Regiment was located in the northeastern section of the 3d Brigade TAOR. Read out by imagery interpreters also indicated the possible existence of these facilities and a trail network. Two long range reconnaissance patrols operating in the area on 23 24 July confirmed the presence of two battalion size VC units and two large base camps. Both patrols were discovered and had to be extracted. On 27 July, the 3d Brigads initiated Operation SPRIMETIED II by clearing Maticual Boute 13 from LAI KHE to AP BAU BANG with two battalions and establishing an artillary base at BAU BANG. Following two: 8-52 strikes on 26 July, one battalion soved into blocking positions while two battalions conducted airmobile assembles into the objective area. Humerous base camps, fortifications, and supply cachie were discovered, but enemy contact was minor. 'ing the nights of 29 and 30 July, the VC probed the 1st Battalion, 36th Infantry perimeter around the artillary base at BAU BANG. Hil fires by air and artillary were placed in the area and the 1st Battalion, 16th Infantry was moved into a blocking position. Although an attack by one or more VC regiments appeared imminent, the VC backed off either because of the fire or the rapid deployment of the infantry battalion. Operation EPRIMOTIED II continued into August.

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(5) There were 79,492 rounds (2,868.3 tons) of artillery fired and 1,731 fighter bomber sortles flown in support of the division during July.

Training: The status of training in the division is excellent. Since the key to success in the type of combat experienced in the counterinsurgency environment is the proper use of squad and platoon size elements, intensified combat training programs were conducted by squade and platoons rotating to base camps from operational areas. Auphasis was placed on squad and platoon battle drills, designed to correct mistakes observed during operations and integrate replacements into effective fighting teams. The training program includes defensive fires, artillery adjustment, patrolling and small unit fire and movement. The effectiveness of units improved with the initiation of live fire and quick fire reaction courses. Combat training was conducted with emphasis on the OVERGIATCH principle of fire and movement (Incl 6).

Because of the large number of replacements received in the months of June and July, emphasis has been placed on indoctrination and training of these personnel prior to participation in combat operations. Training in primary iDS duties is being accomplished on the job. To insure that each individual replacement receives a minimum of 40 hours of instruction prior to participation in combat operations, 1st Infantry Division Training Circular Number 20-6 was published 19 July 1966 (Incl 3). This training is required for all replacements since all units must be capable of participations. ipating in tactical operations or base camp defense. Training in airrobile assault techniques continues to insure smoother execution. Hery of the problems involving airlift have been resolved through habitual association; between maneuver elements and airmobile companies.

The 1st Infantry Division Chile Training Team to the Philippines Civic Action Group (PHILCAG) completed the final details of their training program in preparation for departure to Fort Magsaysay in early August. The team, consisting of two officers and three MCO's, will conduct the tactical training and complements the engineer and medical teams that will accompany the 1st Infantry Division team to the Fhilippine Islands. While operating in-country under the control of the Joint U.S. Editary Advisory Group, the team will provide: an accelerated orientation in general subjects for PHILCAG non-combatants; and an intensive training program for the PHILCAG security bettelions. The latter group will receive instruction on defensive and counterguerrilla tactics, application of the older family of weapons to the counterinsurgency in South Vietnem, 8-16 Rifle, and communist weapons and material indentification and employment. The training program in-country is expected to require a minimum of 30 days

Training continues throughout the division to cope with the problem of WC tunnel exploitation, destruction, and demial. The Division Chemical Officer, with attached chemical units, is presently constructing a tunnel system to be used in conjunction with the tunnel operations training PEOFFER.

The 35th Infantry Platoon (Scout log) has been conducting a training program since its attachment to the division on 16 June 1966. The platoon deployed from CORNS prior to completion of their training cycle and have been completing this training in-country. In addition to the program for untrained dogs, refresher training is being conducted for the older dogs and handlers. Plans are being used to coordinate future training at the ARTH Scout Dog Training Center since the facilities there are more adequate.

6. Psychological Operations and Civic Action: The intensified use of PsyOp during the reporting period has proven to be of great value in supporting combat operations. The Division Civic Action Program continues to grow and is constantly supporting the 1966 MILCAP in close coordination with district and province officials.

a. Psychological Operations.

- (1) The 1st Infantry Division installed and commenced operating a 1250W Multilith press on 21 June 1966. The availability of this press has proven to be an asset to the Division PsyOp Program. Situations have developed where immediate reaction, in the form of a leaflet, has given the friendly forces a distinct advantage and had a definite bearing on the effectiveness of the VC soldier. Though the support rendered by supporting PsyOp company and JUSPAO has been satisfactory, the responsiveness of a division operated press has provided the tool with which the G5 can produce highly effective and timely PsyOp media. The delivery time for a fast reaction leaflet has been as little as six hours. This includes the development of the text, making of the plate, printing, cutting, boxing and delivery on target. During the reporting period 21 June to 31 July 1966, the division press has produced approximately 3,500,000 leaflets. Attached as Inclosures 9 are samples of some of the leaflets ublished by the division. The utilisation of the press has not restricted the necessity for support from the 246th PsyOp Company and JUSPAO. In addition to leaflets printed by the division, over 30,000,000 were obtained from another source and delivered by various means, e.g., C-47, HU-1D, U-10, and OH-13 aircraft. Some leaflets were distributed by U.S. military and ARVM personnel while participating in operations.
- (2) Tapes and Loudspeakers. The availability of 1000 watt loud speaker sets, in each brigade, has provided the means of exploiting Chicu Hoi, captured VC, and ralliars. The immediate use of intelligence information gained from these individuals has proven most effective. Approximately 500 flying hours were spent in support of loudspeaker missions. This includes time provided by the 5th Air Cormando Equadron's V-47 and U-10 aircraft. Loudspeaker support is provided for during all operations within the division. In addition to aircraft, vehicular and backpack sets are utilized. The attachment of ARVN CA/PsyOp Teams to the division has provided additional support particularly in the LAM 50% Operational Area.

b. Civic Action.

- (1) The fund provided under ACV Directive 37-13 has provided the division with a readily available source of funds to assist in the Division Civic Action Program. The fund was placed into operation on 2 July 1966. The procedures in administrating the fund are relatively simple and is not a burden on the controlling officer. The 200,000 plasters per month (July only) was sufficient to meet the requirements of the division. Projects that have benefited from the fund are:
- (a) Renovation of THU DUC grade school: 44,100 piasters. Assistance was provided by the division engineer battalion and local Vietnamese participated in the construction.
- (b) Furchase of athletic suits, educational supplies and personal bygiene equipment, 75,000 plasters. Rependitures were utilised in the LAN SON II area.
- (e) Newspaper subscriptions for DI AN High School, one year subscription 2,200 plan ers.

- (d) little program in two base camps to supplement local health projects, 12,200 plasters.
- (e) Construction of wells in LAM SON II area. Local Vietnamese were utilized as labors and paid through this fund 7,000 plasters.
- (f) AN LOC Orphanage supported with 20,000 piasters to refurnish the building.
- (2) MEDCAP: The Division EDCAP Program has expanded to support the dependents of the ARVN 5th Division. The MEDCAF activities conducted in conjunction with the Lai SON Operation can account for the treatment of over 27,000 patients of the 59,000 total for the division. The large increase over the previous report is primarily due to the introduction of LAN SON II. MEDCAP continues to be conducted in conjunction with all division operations plus the normal treatment around base camp areas.
- (3) Civic Action projects consist of support rendered to orphanages, refugee camps, Boy Scouts, construction of wells and latrines, repairs to existing facilities, churches, schools, and dispensaries. Donations to support orphanages, leprosarium, churches, hospitals and schools were collected through Division Chaplain sources. \$2,055.42 and 172,548 missters were donated. The division conducted a drive to contribute funds for the III Corp DONG NAI Orphanage, and in excess of \$5,000 was donated.
- 7. Aviation: The 1st Aviation Bottalion continued to support the division through planning and conducting airmobile operations, social resupply, providing sevial command and control, providing aviation support of division administrative operations, and conducting medical evacuations. The battalion operates and controls the division's instrumented sirfield at PHU LOI. In addition to the normal operations support, Division Artillery was supported with personnel and equipment in the Area Pacification Operation LA. SON II. The general support mission was limited somewhat in July by the weather conditions prevalent during the monsoon season. Mayigational facilities are not available to permit instrument flight and consequently some missions were delayed or cancelled.

During the period the battalion flew six combat assaults/extractions. Botary wing aircraft flew 17,004 sorties and 6,920 combat hours. Fixed wing aircraft flew 1,856 missions and 745 combat hours. A total of 18,000 passengers and 460 tons of cargo was transported during the period.

8. logistics:

- a. General. During the period 1 key to 31 July 1966 the 1st Infantry Division continued testical operations in assigned TAGRs and forward operational areas. Logistical supports was provided to divisional units from five base camps and four forward logistical base areas. All tactical operations were adequately supported logistically despite difficulties in obtaining required amounts of airlift which was curtailed in many instances due to adverse weather conditions. With the exception of airlift, no major logistical problems were encountered.
 - b. Supply and Combat Service Support Activities (Incl. 7).
- e. Construction. Overall construction throughout the division continued to be at a minimum due to the ever increasing requirements for Regimeer Corbet Support. Suppasses has been placed on completing base camp improvement, particularly the defensive parimeter at Camp Cox and replacing uncerviseable tents with temporary buildings.

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(1) Horisontal Construction.

	Location	Percentere Completed
	DI AN (less air strip) PHUOC VINH LAI KHE PHU LOI BEAR CAT	945 345 22 645 37%
(2)	Vertical Construction.	•
,	DI AN PHUOC VINH LAI KHE HU LOI REAR CAT	62; 24; 42; 62; 69;

- (3) Construction of the mirfield at DI AN is 245 complete.
- 9. Fersonnel and Administration:
 - a. Personnel:
 - (1) Strength:
- (a) There was a marked improvement in the division strength during this period. Assigned strength as of 31 July was 114% of the authorized strength. This is an increase of 45 over the previous report period. The present for duty strength compared to authorized strength is 10%. This is an increase of 65 over the previous period. Casualties, both battle and non-battle, took their toll. As of 1 May, the division sustained 213 KIA, 1077 WIA, 12 non-battle dead, and 107 non-battle injured, for a total of 1409 casualties. The total casualties the division has sustained numbered 4543 as of 31 July 1966. Losses due to rotation, ETS, administrative discharge and reassignment within Vietnam were 2979 during the period. Division gains during the quarter totaled 3993. The command remains critically short of personnel in two enlisted 3993. The command remains critically short of personnel in two enlisted 3993. The command remains critically short of personnel in two enlisted 3993. The command remains critically short of personnel in two enlisted 3993. The command remains critically short of personnel in two enlisted 3993. The command remains critically short of personnel in two enlisted 3993. The command remains critically short of personnel cannot be utilized in their infuntry 1905 field. A replacement short fall has developed in the 15, 15, infantry 1905 field as a result.
 - (b) Division strength as of 31 July 1966 is:

	OFF	MO	<u>r</u> i	100
AUTH	, 943	166	<u>E</u> ; 14249	15375
ASCD:	1190	133	16270	17593
PDY:	1138	123	15150	16411

- (c) Casualties (by month)
- 1. Hey:

	OFF	WO	PI	-00
XIA:	2	0	39	41
WIA:	13	0	339	352
idesings	1	0.	. 1	2
Non-battle dead	. 0	1	5	4
Non-battle inj:	1	1,	40	42

2. June:

	OFF	100	EL:	AGG
KIA:	-3	70	101	104
WIA:	31	3	435	469
Missing	Ō	0	0	0
Non-bettle dead	1 0	0	2	2
Non-bettle ini:	0	٥	23	23

3. July:

	OFF	ΝO	E.I	AGG
KIA:	o	ō	66	66
WIA:	16	5	290	311
ittesing:	0	Ö	0	0
Non-battle dead:	0	0	4	4
Non-bettle in!	2	0	40	42

4. Statistical analysis of battle casualties attached as Incl 10.

(2) Civilian Personnel:

- (a) An additional 163 positions were approved by the Industrial Relations Office, Saigon, for hire. The command now has 936 positions established and filled 714 of the authorised 1000 spaces allocated. This is an increase of 232 positions filled since the previous quarter. Skilled labor continues to be short and 200 spaces were reclassified from skilled to unskilled. An additional 1200 spaces will be requested in the next quarter to meet the needs of the 2d and 3d Brigades.
- (b) On 1 April 1966 the 1st Infantry Division Temporary Hire Program was authorised 11,907,0003WM for the period 1 April 1966 to 30 June 1966. The division hired a daily average of 1838 local nationals during that period. On 1 July 1966 the division was authorized 19,136,0003WM for the period 1 July 30 September 1966. The daily average of local nationals increased to 2600 during the month of July. It is anticipated that the division will operate at the current level for the next quarter.

b. Discipline, Law and Order:

- (1) The discipline in the division has been excellent the past quarter. No stragglers were apprehended. No personnel assigned to the division were apprehended as stragglers. There were 91 reported ANOLs and 16 serious incidents reported during the three month period.
- (2) During the report period the Court-Hartial rate increased from an average of 42 per month to 52 per month. Discipline rates within the division continue to be excellent.
- (3) The Division IG handled 156 complaints and requests for assistance during the period. This is a marked increase over the previous period. However, the majority of the cases were due to adjustment of DaROS dates and requests for surtailment.
 - c. Development and deintenance of rorale:
- (1) The state of morale within the division remains excellent as a result of continued exchasis on improving services and facilities.
- (2) Finance: The 3.25 agrees the board pay raise was paid to all nembers of the division during the month of July. A monthly Finance News-Letter has been initiated to keep numbers of the division currently informed

on pay changes and procedures. The Finance Courier Teams initiated a new program of conducting pay alinics at the units to resolve individual finance problems and to insure improved services.

- (3) Chaplain: On 20 June 1966, the Reverend Calvin Thielman, white House Chaplain, visited the 1st Infantry Division. On 10 July 1966, the 3d Brigade Chapel was dedicated. During the quarter the Chaplains conducted 1244 religious services and had a combined attendance of 34,471 personnel.
- (4) Special Services: Out-of-country BER quotes increased from 2714 at the end of the last period to 5872 on 31 July 1966. This was a gain of 3158 quotes. In-country quotes increased from 1880 to 2720. This is a gain of 920 quotes. In July the in-country RER quote was increased from 12 every 3 days to 25 for every 3 days.
- (5) Red Gross: There was an increase of 12% in the total number of services rendered in comparison to the previous period. A total of 2997 new and re-opened cases were handled during the period.
- (6) Awards and Decorations: There were a total of 3235 swards given for valor and peritorious service during this period as follows:

Stiver Star	27
Legion of Herit	11
Distinguished Flying Cross	34
Soldier's !ledel	15
Air iledal - V	42
Bronse Star - V	442
Bronse Star - ii	125
Army Commendation liedal - V	100
Army Commendation Hedal -	367
Air liedal	1157
Purple Heart	665

During the report period 54 members of the division were honored by the Vietnamese Covernment. Awards given are as follows:

> National Legion of Honor 5th Glass 2 Gross of Gallantry with Palm 3 Gross of Gallantry with Gold Star 21 Gross of Gallantry with Silver Star 55

- (7) Burials and Graves Registration: Auring this period the Graves Registration Platoon processed and evacuated 17) remains. Hims of these were ann-divisional.
- 10. Chemical Operations: The Division Chemical Section developed and field tested two expedient type GS manitions. The first of these manitions was a 55 gallon shipping drum of GS-1 fitted with a burster and fune. These drums were dropped from both fixed and rotary ving aircraft and functioned with excellent results in so far as height of burst and target coverage was concerned. Effects on energy forces have not been determined. This manition has been used extensively during operations conducted by the division. The charical section also tested a 105mm base ejection shell filled with GS-1. There was no significant contamination in the target area, and the project was discontinued.

The Division Chemical Section and the attached 266th Chemical Platcon and 242d Chemical Detachment continued to support the tunnal exploitation

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program throughout the division. These personnel are presently constructing a tunnel system at DI AN to assist in the training of personnel in the exploitation, denial, and destruction of tunnel systems.

The division was issued twelve Chemical Canpack Personnel Detectors, in June with a total of thirty detectors to be eventually issued throughout the division. A training area has been selected in vicinity Cang Cox, and a training package has been prepared. Dates have not been set for the course because troops needed to secure the area are currently not available due to other operational countrients. Day and night tests of the detector were conducted by the 266th Chemical Platoon to determine its effectiveness and the requirements of the training program.

Six requests were prepared and submitted for defoliation missions and one has been approved as of 31 July 1966. The 266th Chemical Platoon has accomplished both herbicide and insecticide operations throughout the division forward and rear areas.

II Commendary Observations and Recommendations.

1. Observations (Lessons Learned):

PERSONNEL

Replacements

Item: Replacement pool.

<u>Diametrical</u>: Providing a steady flow of personnel to units with out holding a reserve at the replacement detachment has proved to be a problem when units are in contact and sustain large numbers of sorious casualties.

Observation: By pooling personnel at the replacement detachment, a ready reserve is on hand, giving the necessary flexibility to react and provide mass replacements for units when needed.

Replacements

Item: Replacement of casualties.

<u>Discussion</u>: Replacements have been requested for casualties that were hospitalised for short periods of time (2 to 4 days).

Observation: Casualties should be carefully screened to preclude requesting of replacements for personnel who will be returned to duty within 2 or 3 days.

Financo

Item: Resolution of pay problems.

Disquesion: Jeny man-hours are lost and the individual soldiers are inconvenienced if they are referred to the Division Finance Officer to resolve pay complaints.

<u>Observation</u>: A form has been developed to permit the soldier to communicate his pay problem and receive an immediate answer without personally visiting the finance office. In addition Finance Courier Teams conduct clinics and provide better service at unit level.

OPERATIONS

Combined Artillery/Air Orerations

Item: Artillery and sir operations can be conducted simultaneously in the same area.

<u>Pisquesion</u>: Detailed pre-planning to include the entablishment of safe air corridors will allow for the continuation of artillery preparations during airmobile operations without risk to friendly aircraft and personnel. An effective means of simultaneous employment of artillery/airstrikes incorporates the use of fire coordination lines with artillery employed on one side and air on the other.

Observation: All tactical plans, to included exployment of reaction forces, must provide for uninterrupted simultaneous exployment of artillery and airstrikes. Cease fire of artillery should not be imposed during airmobile operations or airstrikes except in extreme chargenoies.

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Airmobile Operations

Item: Aircraft scheduling for airmobile operations.

<u>Discussion</u>: The number of aircraft originally allocated for a given airmobile operation habitually decreases as the operation progresses because of maintenance problems and/or combat losses.

Observation: A realistic and comprehensive schedule of aircraft allocations for airmobile operations should be established utilizing an experience factor for aircraft attrition.

Artillery Observers

Item: Use of serial observers during heavy contact.

<u>Disquission</u>: ingagements with Viet Cong forces assembled in ambush positions along roads provide exceptionally good targets for artillery. Asrial observers contribute to the success of these engagements in the following ways:

- 1. Provide aerial observation posts with a rapid reaction time in reporting ground activity not detectable by personnel on the ground.
- 2. Provide accurate and timely observed artillery support to the naneuver elements.
- 3. Pin-point concentrations of enemy troops during the confusion of battle.
- 4. Observe and report routes of escape when the enemy breaks contact.
 - 5. Provide battle field surveillance during mopping-up action.

Observation: Provision of serial observers and aircraft for sustained operations must be included in all tactical plans for maneuver of forces or convoy operations.

Noise Discipline

Item: Reduction of inner-perimeter noise during enemy activity.

Discussion: Generators and vehicular noises are distracting to personnel namning perimeters and interfere with their ability to detect enemy movement.

<u>Observations</u>: Vehicle batteries may be used as a power source for short periods of time. Generators should have a back-up battery power source for use in emergencies.

Jan Reading

Item: imp inspected coordinates.

Discussion: Units occupying unfamiliar terrain, terrain that is devoid of provinent terrain features, or heavily forested areas have difficulty importing their resisions from maps. Asjudgment of the actual location through erroneous may inspection may result in injury to personnel by friendly artillary.

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Observation: Sap inspected coordinates should be verified by an air-borne observer whenever possible.

Man Reading

Item: Points of origin.

<u>Diamesions</u>: Foints of origin provide a fast means of locating friendly forces without compromising their positions. They also provide an accurate and simple encoding system for passing target information.

Observation: There are several things that should be considered when a point of origin system is established:

- 1. The system should be published at the highest level necessary to insure all interested agencies will have access. It should be published for use both during field operations and at base carrie, and changed periodically to cover commonise.
- 2. Points should originate at random 1000 meter grid intersections to facilitate artillery targeting.
- 3. The system should incorporate the use of broad categories (cars/colors) for quick reference (Ford, Chevy/Red, Blue).

Inployment of Artillery

Item; Standard 105mm battery package of airlift.

Discussion: A standard package for CH-47 airlift of a 105mm howitzer battery can be established as follows:

			Firing Btry	. Ha Btay
' Personnel			90	. 80
Howitzers			6	-
105mm Ammio			600	••
T Trk	•	,	1	1
TIT	,		•	• 1
3/4T Trk	4	•	<u>_2</u>	- ∳-
Total Lift	(Cb-47)		12	7

Observation: Like artillery units should establish a standard combat configuration to facilitate computation of sirlift requirements and regid deployment of units.

Deployment of Artillery

Item: Tactical tailoring of artillery batteries.

Discussion: Tactical planning frequently requires tailoring of artillary when batteries are attached to other headquarters. Although this serves the purpose of providing the artillary support necessary to accomplish the particular mission, it also creats a greater need for early planning and limits between units.

Observation: In the interest of unity of affort and timely response to orders, the testical tailoring of units based on habitual association is derivable when practicable. Then it is not feasible, adequate time for pursuing and liaison between unfamiliar units is necessary.

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1110 Howitzer

Item: Repeated firing of the ill10 8 inch self-propelled howitzer after the weapon has settled deeply into the soft ground may result in damage

Magnasion: Although the M10 has proven its capability to operate over soft terrain, damage to weapons has resulted from their settling into the mud while firing. As long as the hull bottom remains clear of the ground, the lockout suspension system provides proper support. However, continuous firing in soft terrain causes the tracks and spade to sink in the mud until the weight of the weapon is resting on the hull rather than the suspension system with the eventual result of structural damage to the piece. This is probably the major cause of ruptured fuel tanks, since the tanks are an integral part of the hull. It is also probable that damage to hydraulic lines, structural members, and drive shafts may be attributed to "bottoming".

Observation: Firing bettery personnel must be continually elert for evidence of "bottoming" when firing in soft ground. When this condition is detected, the howitzer should be moved and relaid immediately.

Haliconter Danace

Item: Helicopter damage caused by radio antennas.

Discussion: Due to extensive use of helicopters in transporting troops and supplies, a continuing hazard exists for unknowledgeable individuals that approach a helicorter while the blade is turning. Individuals have been known to drive vehicles with radio antennas too close to the blades, resulting in severed antennas, damage rotor blades, and flying debris dangerous to bystanders and belicorters. Back pack radios with long antennas constitute an equal hazard.

Chaervation: Personnel invloved in operations around aircraft must be indoctrinated on the possible basards of rotating blades. Control of vehicular movement around airfields and landing somes : ust be rigidly enforced.

Aerial Artillery Observation

Item: Aircraft proximity to exploding projectiles.

<u>Discussion</u>: Due to restricted visibility during rain showers, aertal observers will have to fly closer to the target to observe the bursts. Consideration must be given in these cases to erratic fuse action and possibility of shrapnel travelling greater distances than the normal bursting radius of the projectile.

Observation: Aerial observers must be suare of the possibility of being too close to the point of impact and advise pilots of the hazards involved.

YG Tagtica

Item: VC fire discipline.

Ringmasion: During instances where convoys have been subushed, the convoy han been preceded by an observer in Ol sircraft. The embush areas were on the crossed at approximately 50 foot altitude. The VC did not fire at the circraft, but held the fire until the . . . re in the ambush

Observation: Personnel must be made sware of the fact that VC are well trained in fire/comouflage discipline and that negative sightings do not necessarily indicate there are no VC present and continuous alertness must be maintained at all times.

HAI Fires

Item; CVT and time fuse H&I fires.

<u>Diameston:</u> A great number of mines and booby traps are emplaced on roads at night. Oursev regulations prohibit civilian travel at night.

Observation: CVT and time fuze HCI fires over likely areas the VC may emplace mines and booby traps on highways and roads will discourage this practice.

Saturation Patrolling

Item: Saturation patrolling is effective.

<u>Miscussion</u>: Saturation patrolling can contribute as an effective measure to severely hinder VC activities in populated areas. VC main forces are forced to withdraw because of the difficulty in pin pointing the friendly main force location by infiltration. Populated areas regain a sense of security achieved from the everpresent network of patrols about the area. Integration of ARVN forces in the saturation patrol plan instills in the people a loyalty to the GVN and activates increased participation of the people in the Revolutionary Development Program.

Observation: Saturation patrolling should be a prime consideration in establishing security in populated areas designated for Revolutionary Devalopment Programs.

Combined ARVN - US Pacification Operations

Item: Combined ARVN - US pacification operations are necessary and workshie.

Discussion: To win the cooperation of the people in outlying areas, security against VU terrorism is essential. The people must see stability and the capability of the GVN to maintain peaceful and improving conditions. When a mutual understanding of the goals and the characteristics of ARVN and US personnel exists, combined pacification operations will work. Patience and willingness to cooperate are necessary components that both sides must possess. Pacification operations conducted as a dombined ARVN — US affort have been productive and these factors are the basic reasons for the definite continued success.

<u>Observation</u>: Combined ARVN - US pacification operations should be employed against the VC operating in the populated outlying areas. Understanding of the goals and a mutual willingness for cooperation and patience must be present.

Revolutionery Development

Item: Dissemination of propaganda material in areas undergoing pacification.

Mamenion: House-to-house dissemination of propagands literature loss been the most effective method to instre maximum covernue. All warms dissemination requires saturation covernue to be effective, a practice that is westeful and tends to antoganise some villagers. To use-to-house

dissemination eliminates waste and guarantees adequate population coverage, especially when the activity is supported by a loudspeaker.

Observation: Avoid serial dissemination of propagands literature in semi-secure areas whenever possible. When security conditions permit, an attempt should be made to distribute literature by house-to-house canvass, supported by loudspeakers. This method allows the villagers to become accustomed to US presence.

Revolutionary Devolorment

Item: Introduction of Revolutionary Development Cadre at hamlet festivals.

<u>Discussion</u>: The Revolutionary Development Cadre members can be used during hamlet festival activities as guides in establishing and mainteining crowd control. This has proved to be a very effective technique since the cadre are trained to work with people and do an excallent job in providing crowd control and general assistance. This is one of the best methods to indroduce the cadre into the pacification program. Introduction in this manner establishes rapport and enlightens the people to the fact of their existence.

<u>Charryation</u>: Crowd control at humlet festivals is essential and Revolutionary Development Cadre are best utilized for this jurpose. This will not only take advantage of their training, but is an excellent introduction of the teams into the program.

Army Aviation

Item: Flight following.

Dismussion: Due to the number of aircraft involved in coulat operations and administrative flights, a system of flight following is required. This procedure is necessary for the safety of aircraft travelling in congested areas, and through areas in which artillery is firing, rapid search and rescue of downed aircraft, and redirection or recall of aircraft from one mission to another of higher priority with a minimum of delay.

<u>Observation</u>: Aviation bettalion operations centers should improve flight following techniques and procedures for organic aircraft operating within the TAGE. The battalion should be sugmented with air traffic control personnel for control of non-organic aircraft operating within the TAGE.

Military Police Operations

Item: VC collecting points.

Discussion: On many occasions the division TAC CP will be collected with a brigade CP, or units will be operating under division control. It is not feasible for each unit to establish separate VC collecting points.

Charrentian: VC collecting points should be collocated when two or more beadquarters are operating in close proximity to each other. This will not only economies on security forces, but will facilitate processing and interrogation and dissemination of intelligence.

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TRAINING

Artillery Observation

Item: Infantry and armored cavalry should be trained in artillery adjustment procedures.

<u>Discussion</u>: During contact with enemy forces, artillery ground observers with infantry and armored cavalry units will be killed or wounded and require evacuation.

Observation: Infantry and armored cavalry plateon and squad leaders should be thoroughly trained in observer procedures to take over in the absence of an observer from the supporting artillery unit.

THTTELL TORNOR

Mobile Interrogation Vens

Item: Affectiveness of mobile interrogation teams.

Disquision: The use of mobile interrogation teams during seal and search operations has caused the indigenous population to volunteer significant information concerning VC activity in the area. Once the seal and search of the village is complete, mobile interrogation teams should re-enter the area in an effort to gain voluntary information from civilians. During these interviews, IPM teams should attempt the first phase of the recruitment of informers. It has been effective to reward all persons entering the van on a voluntary basis an appropriate gift. If significant information can be confirmed, the person is rewarded substantially.

Chearvation: Nobile interrogation terms should be utilized to gain information from sympathetic civilians. They should be interviewed rather than interrogated. The teams should be combined Viotnamese and US and the number of terms should be tailored to the population figures.

National Police Screening

Item: Mational Police screening is effective in population control.

Discussion: Detailed screening of all draft age men can contribute greatly to the population control of a particular hadet or village. Not only does affective screening filter out those men avoiding the draft, but the National Police are successful in apprehending deserters, holders of false ID cards, and VC suspects indicated on the "blacklist". The National Police are also able to exert their influence on the local population, after which, plans can be made for the introduction of permanent police forces in the hamlet for purposes of security and population and resources control.

<u>Chastration</u>: Detailed screening of all draftage makes by the Mathonal rolloe should be a prime consideration when planning for a hawlet seal and search operation.

VC Tactics

Item: VC use route of attack as initial route of withdrawal.

Diamegian: Several VC captives have stated during interrogation that the initial route of withdrawal from an objective area or sabush site was the same that was used in moving to the attack. This makes it easier for

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the soldier to find his way back to assembly areas. In three regimental size attacks against division convoys the VC never attacked through the column. Their withdrawal was always in the direction from which they attacked.

Observation: When VC routes of attack are known, they should be covered with blocking artillery fire or airstrikes when it appears the VC are attempting to break contact and withdraw.

VC Strength

Item: VC have shown ability to recuperate rapidly after heavy losses.

Discussion: On 8 June two battalions of the 272d VC Lain Force Regiment were badly mauled when they attacked a US column on National Foute 13 and lost an estimated 340 personnel. On 9 July, the same regiment attacked another column with three battalions. Captives from this battle stated up to 800 NVA replacements had joined the regiment on 7 July. On 30 July a returnee from the 271st VC Main Force Regiment stated his regiment had lost approximately 570 men on 30 June when it attacked a US column of Route 13. All NVA replacements were trained coldiers and gave the VC regiments the capability to regain combat effectiveness in short order.

Observation: Energy units that are badly defeated cannot be considered deleted from energy order of battle. The VC have the capability to replace battle losses with trained personnel quickly and because a unit is defeated in one battle it should not be eliminated as a threat. The intelligence effort should continue to determine its location.

Interrated Intelligence

Item: An integrated intelligence effort will result in a clearer picture of the enemy situation.

Miscussion: Many sources of information are available to intelligence gathering agencies. Some of these sources are relliers, serial photography and imagery interpretation, airborne sensory devices (infra red and side looking airborne radar), long range recommaissance patrols, and captured VC and documents.

Observation: All efforts at gathering intelligence must be integrated to form the complete enemy situation if the enemy is to be located and destroyed.

COLUMNICATIONS

BC-292 Antenna

Item: Elevating the RC-292 antenna.

Discussion: Heavy vegetation and dampness in Vietnam decreases the effectiveness of the ground wave in 71; communications which in turn decreases range.

Observation: To overcome this difficulty, and to get the maximum use of the RC-392 antenna, it can be elevated higher than the mast sections provided for in the issued kit. This can be done by using one each Lit heart AB 235/0 with stakes CP-2 (N: 607-27) which will provide an antenna height of 60 feet (24 feet higher than maximum height of the open tional RC-292).

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This additional height increases the range of the VRC-12 series radios from 30 miles to approximately 50 miles. There is little variation of readability or signal strength during adverse weather conditions.

111/PRO-25

Item: 'AN/PRO-25 transmitting difficulties.

Dismussion: Difficulties has been experienced while transmitting in heavy jungle, especially rubber plantations, while utilizing the short whip antenna.

Observation: When difficulty in transmitting with the whir antenna exists, the long antenna should be tried. If this does not clear up the problem, an airborne relay station should be established.

Radio Doosura

Item: Retransmit R/N and audio connectors are susceptible to moisture.

<u>Miscussion</u>: During the rainy season in Vietnam, moisture collects in the sudio compectors on the face of the radio set, which causes the set to automatically key when in operation.

Observation: Use of canvas covers will help prevent moisture from getting on the face of radio sets. The AN/FRC-25 is provided with rubber sudio connector caps secured to the set by a nylon cord. These same cars also fit the RT-524. Precautions should be taken to secure the cap to the set to prevent loss.

Rectifier RA-91

Item: The Rectifier, RA-91, can be utilized as a rover supply for AN/VRC-12 series redice:

Discussion: During short duration tactical operations where radios are mounted in vehicles, it is practical to remote radios into the tents. This is not so when operations are to be set up in one place for extended periods of time. Extended idling of engines to keep betteries charged causes the engine to carbon up. If the engine is not used to charge the betteries, a separate generator for each radio in operation will have to be used. This shortens bettery life and causes excess wear on generators. Remoting of radios also ties down a vehicle that pould be used for other purposes, requires extra gasoline for generators, and a higher consumption of betteries for remote units.

Observation: Radios can be resoved from the vehicles and placed in a tent. The power source consists of two 50 Amp, 12 volt batteries (in series) which are charged by a 15 Amp R4-91 rectifier, powered by a 120 volt 60 cycle 5 kw generator. The rectifier has the capability of a constant control of emperage output, eliminating the erratic output common to do generators which is harmful to all radios.

ANAIRC-69

Item: Overheating of equipment in the ANARO-69 omnes tube failure.

Dismussion: The high terrestures emericated in Vietnes combined with the normal smount of heat generated through operation of the equipment, causes the components of the AE/ARC-69 to overheat with subsequent tube failure.

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Observation: The most assured way to reduce the temperature within the AN/ARC-69 is through the use of air conditioners. The following expedient methods are recommended for use in the absence of air conditioners:

- 1. Keep exhaust fans in continuous operations, keeping the air path clear.
 - 2. Leave the shelter door open for circulation of air.
- 3. Full equipment components alightly from recesses to allow the heat to escape.
- 4. Paint the top of all shelters white to reflect the heat from the sum. Sendbagging the entire structure will give some relief from the sum and also protection from enemy fire.

Base Cemo Communications

Item: The AN/ATC-3 and the AN/ATC-1 is inadequate for division main base damp communications.

Discussion: As the division became more firmly established, and base camp facilities began to expand, it became evident that an ANATC-3 switchboard at Support Command and an ANATC-1 at Division liain would be totally inadequate to handle either the internal base camp communications or the growing demand for trunking facilities. Because of this ever expanding requirement and the large number of calls being theed, it was necessary to install a second ANATC-1. Three ANATC-1 switchboards are now in use in the Division liain Base Camp, one for Division Wain locals, one for Support Command locals and one for all trunking facilities. This last change over took place in 5 June 1966. Each of the three switchboards has trunk lines interconnecting it with the remaining two switchboards in the base camp.

Observation: Even though all of the telephone requirements of the division, are being filled at the present time the point has been reached where it would be definitely advantageous to replace the three existing AM/ATC-1 switchboards with one AM/ATC-9. This change is necessary for two reasons. First, the local and trunking needs of the division are ever increasing and second, the use of one switchboard and one frame (AM/ATC-9) as opposed to three switchboards and frames (AM/ATC-1) would increase capabilities and operating afficiency while at the same time greatly reducing the number of personnel needed to operate the board.

· Vire Communication

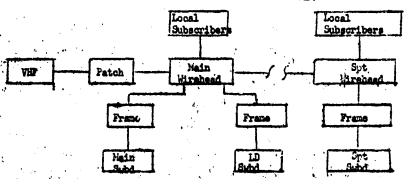
Item: Utilizing a wirehead to allow a "Gleen Patch" state in the patch penel.

Minimization: The 121st Signal Battalion has developed wireheads to be utilized in conjunction with the patch panel in each base comp signal complex. The wirehead has provided more efficient and effective circuit scottrol in base comp installations where temporary tastical and permanent administrative circuits are integrated.

The wirehead at Division Main was built inside a standard Consuctanter. The interior was freed and lined with 3/4 inch plywood. Junction boxes J-1077 and JD-2317 were installed to terminate 25 pair cables from the patch panel and commercial cable from local subswribers. Jumper wire was used to connect appropriate circuits to the switchboard frame. Common trunk circuits between Danger Hain and Danger LD switchboards were wired directly between frames, by-passing the wirehead. This was done primarily to conserve jumper wire.

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The principle advantage of the wirehead is that it takes advantage of the "normal through" characteristic of the patch panel. The resulting clean patch feature reduces considerable congestion in the limited space available within the SB-611 patch panel. As a result, the fallibility of the patch cords due to handling, heat, dirt and moisture is aliminated. Additionally, most of the patches in base camp signal center are of a permanent nature. The only exception to the "cleam patch" occurs when temporary tactical circuits are established to forward areas by patching as necessary in the patch panel. Fermanent circuits which are interrupted, pre-empted or re-routed as a result of circuit dutage or installation of temporary tactical circuits, are quickly restored by pulling the patch cord and reverting back to the normal through characteristic of the patch panel and the original patch found in the wirehead.

The wirehead necessitates additional circuit records. Tagged or color obded jumper wire is a necessity with the wirehead.

Observation: In permanent or semi-permanent signal center, the advantages of a wirehead outweigh the disadvantages. In effect, permanent patches are made in the wirehead resulting in a normally unclustered patch penal board. Circuit outages as a result of patch cord failure are thereby eliminated. Temporary circuits and re-routes are accomplished with patches in the patch penal. Circuit testing and restoration is enhanced significantly as a result of the clean patch.

Airlift of S-144 Shelters

Item: Equipment Shelters 8-144 are structurally unsound for airlift.

Dismussion: The 121st Signal Battalion has experienced an increasing requirement to provide highly nobile and flaxible communication support to the infantry brigades. Due to difficulties experienced in highway movement, brigades are normally similified to end from areas of operations. The Forward Signal Flatoons must also displace by air. As a result of the last five division sized air assembly operations, the 8-144 Shalters have been proved to be structurally immound for aling load similify. Two MANNO-69 shalters have been dropped from altitudes of 250 feet and 2000 feet while being corried by GH-47 Chinocks. On at least two other 8-144 Shalters, the lifting points have been summined closely and have been found to be pulling lease from the frame of the whelter.

Air sefety stendards require a minimum of aix feet of mylon strep on each leg of look aling sets. Inherent vibrations and conflictions in retary winged aircraft are believed to be the cause for lifting point failures. The lifting points are inedequate for anything except lifting

the shelter on and off vehicles. Examination of lifting points after an airlift has revealed that the shelter frame is not durable enough to carry the strain applied to the upper shelter corners during lift-off, varying air ours acts in level flight, and rotary winged vibrations.

Observation: In order to support an infantry division under current concepts of tactical deployment in the Republic of Vietnam, signal equipment must be air transportable. Signal shelters (2) ton truck variety) are structurally unsound and unsafe in meeting the demands imposed by sirlift. If the S-144 shelters are to be used in this namer, reinforcement of the shelter and lifting points is necessary. In alternate solution is to discontinue lifting the shelter and remove the equipment for installation in other suitable shelters. This solution has been adopted in this unit. One stack (radio and carrier equipment) has been removed and mounted in a 3/4 ton trailer. This presents a package similar to the new AM/ANC-111 Radio Relay Terminal. The trailer mounted package can be loaded intermally into CH-47 Chinooks.

Canera Emonure

Item: Need for owners with water-proof housings.

Diamusian: The TOS osmeras for still photography utilized by the division photographic section are not suitable for combat photography in this environment. The extremes of rain, dust, and heat have caused an inordinate number of malfunctions. Further, the rough handling of ownerss is unavoidable when the combat photographer is photographing friendly forces engaged in ground operation's against a hostile force.

Observation: There is available a relatively inexpensive, extremely sturdy, 35th cemera which is enclosed in a water-proof housing. Three of these cemeras (by Mikkos) have been requisitioned (over enthorised allowance).

CIVIL AFAIRS/PEYOPS

Civil Affairs Planning

Item: Preparing and planning GA projects in pacified areas.

Manuagion: One important phase of any pacification plan is the development of CA projects. Frior to initiating and completing a project, econdination must be effected with sub-sector officials and their advisors. Coordination informs these officials of projects being developed in their area and will produce any deplication of effort.

Character: Planning of GA projects (all of which are of the salf-bely variety) must include utilization of village help. Coordination with village officials will assist in enlisting village help. Projects become meaningless, no matter how imposing or important it may be, unless the villagers associate themselves with it by actual participation.

PerOne leaflet Printing

Item: Use of a blittlith press at division level.

Manuacion: The evallability of a Haltilith printing press at the division level, provides the O5 with a sepability to produce highly effective and timely PayOp media. Immediate exploitation of combat situations gives US forces a definite advantage in the PayOp area.

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Observation: The availability of the press at division level increases the capability of the division to employ printed PsyOps media rapidly. The time from initiation of request for a leaflet has been reduced from 2 or 3 days to generally 12 to 24 hours.

MEDICAL

Helicopter Evacuation

<u>Item</u>: Army air ambulances aquipped with "Forest Penetrators" and "Stokes Litter".

<u>Discussion</u>: In many instances wounded personnel must be evacuated from landing zones where clearance is less than the minimum required for Army air ambulances. In these instances Air Force helicopters equipped with the "Forest Penetrator" capability have been called.

Observation: Army air embulances equipped with the modified "Forest Penetrator" and "Stokes Litter" would decrease the time lag that now exists between request for evacuation and determination that Air Force assistance will be required.

Melicopter Evacuation

Item: Standby "Dust Off" air ambulances.

<u>Discussion</u>: As operations have penetrated deeper into northern provinces, the flying distance from forward areas to medical facilities has increased. This requires more time for "Dust Off" aircraft to make the circuit from their base and back to the medical facility.

Observation: "Dust Off" aircraft have been centrally located in or near the area of operations. This had reduced the distance of the first leg and gets the casualty to the madical facility much sconer.

Superficial Wounds

Item: Superficial outs and wounds should be given immediate treatment.

<u>Discussion</u>: Superficial cuts and wounds are being neglected, especially those associated with bamboo. Wounds of this type often lead to boils and skin infections which require treatment with antibiotics.

Observation: Personnel must be made aware of the acriousness involved in neglecting these type wounds and that immediate first aid measures must be taken when personnel receive a cut or wound.

CHECITCAL

Tunnel Support

Itam: Chemical Section Tunnel Team.

<u>Discussion</u>: Numerous spider holes, wells and clay mines are found during division operations and are mistaken for tunnel systems. On several occasions the Chamical Section Tunnel Team was called only to find out that they were not needed.

Observation: There is a requirement to have trained tunnel teams in the infantry battalions able to exploit, deay and/or destroy Viet Cong tunnels. A training program has been set up by the Division Chemical Section to provide these personnel and a training facility is under construction.

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Field Excedient Nunitions (CS)

Item: Fifty-five gallon drums of C3-1.

Discussion: Fifty-five gallon drums of CS-1 can be successfully constructed into field expedient munitions and employed against suspected or known enemy targets.

- 1. The downwind area of effectiveness may be as much as nine kilometers.
- The application of agent CS should be about thirty drums (2400 lbs) per square kilometer of target area, when area is to be exploited by ground forces, and ninety drums (7200 lbs) for temporary denial.
- 3. CS strikes should always be followed by air and artillery preparation and then, when possible, exploited by ground forces.

Observation: Massive CS attacks on suspected or known enemy concentrations are feasible and practical.

Power Driven Decon Apparatus

Item: Power Driven Decon Apparatus, truck mounted 400 gallon, M9.

Discussion: The use of defoliants in the 19 FDDA has caused damage and leaks to the connection and discharge valve after prolonged use.

- 1. Hose reel group: Deterioration of rubber gasket at hose connection.
 - 2. Our group: Deterioration of gaskets and packing.
- 3. Discharge and pipe systems: Deterioration of joint and pipe scalants.
- 4. Drive assembly and clutch: Clutch and drive assembly become coated with defoliant causing friction and deterioration of belts and alutch disc.

Observation: After continuous use of herbicide, orange, purple, and blus, extensive repairs on the above listed items had to be performed. Shortage of spare parts for the PDDA in this command resulted in a high deadline rate of these items.

40 OPH Insecticide Surger

Item: 40 OPH Insecticide Sprayer.

Discussion: The use of "orange" defoliants in the 40 GPH Sprayer causes deterioration to the O-Rings and cluttering of the strainer.

- 1. Deterioration of O-Ring in the flow control gage.
- 2. Coats and stope flow of liquid through suction strainer line.
- 3. Coats and blocks flow of agent through line strainers.

Observation: The entire flow system must be flushed immediately after use and all strainers must be removed and cleaned with solvent.

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Tunnel Destruction

Item: Acetylene Tunnel Destruction Device.

<u>Discussion</u>: This device has been employed several times around the perimeter of the 1st Infantry Division Base Camp on tunnels that were found in the area. Listed below are the findings of personnel who have been exploiting tunnels for the Division Chemical Section during the past year.

- 1. The Acetylene Destruction Device systems demonstrated are extremely bulky when compared to the combination of explosives and GS-1 presently being satisfactorily utilized by the division.
- 2. The situation for satisfactory use of the device requires a certain size air opening, a certain size tunnel passage and some room compartment in the tunnel. When this device was tested on the tunnels in the division area the tunnels were not collapsed but were just flashed through by the explosion yielding little if any tunnel collapse. These tunnels tested by the division, though tyrical, were too straight or had openings too wide, or had too much overburden for the device.
- 3. The item required liquid oxygen to obtain any destruction in the tunnel. The liquid oxygen dispenser provided had to be recharged every forty-eight hours. The only supply of liquid oxygen for this division is at the two main air bases near SAIGON and it is impractical to reach these areas while on combat operations.
- 4. The concept of not exploring the tunnel before it is blown is impractical. The tunnel direction must be known for safety of personnel above ground when the device is exploded. These tunnels run in sig-sag patterns and, therefore making exploration a mandatory precession.

<u>Observation</u>: The Acetylene Destruction Device has very limited application in this area of Vietnam and because of its limited application it should only be stocked in limited quantities at division level.

2. Recommendations:

a. Organisation:

- (1) Recommend approval of the 1st Infantry Mivision Modification Tables of Organization at the earliest practicable date in order that the changes can be implemented in the near future.
- (2) Recommend an increase in the support capability of Air Traffic Control Teams. A major problem in air safety exists during operations due to the lack of control teams and facilities available for control of the very large number of fixed and rotary wing aircraft involved in logistical and administrative flights and assault helicopters operating out of the same airfield. Provisional control teams, primarily staffed with pathfinder personnel are being utilized by the division, but do not have the capability nor the equipment to cope with the situation. It is further recommended that the control teams be provided with the following items:
- (a) A reliable navigation beacon to aid G-130 aircraft in locating forward airfields.
- (b) A lightweight OCA radar for use during periods of marginal weather.

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(c) Sufficient runway lights for lighting a minimum of 3000 feet to facilitate the landing of USAF aircraft.

b. Equipment:

- (1) Recommend a suitable camera with water proof casing be procured. The camera currently issued for combat photography is not water proof and as a result requires constant repair. Requests have been submitted for the purchase of an interim camera, however, the need exists for the development of a water proof camera for combat photography.
- (2) Recommend a new type of ration using other than tin cans be developed to replace the present "C" Ration. "C" Rations are too bulky and heavy and create a disposal problem in the field.
- (3) Recommend a lightweight poncho be developed, designed both for an individual outer raincoat and shelter.
- (4) Recommend that a sufficient amount of the canister round for the 179 Granade Launcher be issued for training of all personnel. Initial tests conducted with the rounds indicated different sighting characteristics from those of the standard round.
- Recommend a standard fusing system be developed for dissemination of C3-1 by aerial delivery. The expedient methods currently being used create a wide variance in height of burst. A device is needed to obtain a height of burst from 25 - 50 feet to reduce downwind loss of agent from the target area.
- (6) Recommend additional tests be conducted in-country with experimental fuse Ni595 (jungle penetration fuse). The previous tests were inconclusive because the canopy was not greater than 20 meters.

e. Personnel:

(1) Recommend that enlisted personnel records be screened more closely to insure replacements with Class 3 profiles affecting duties in a combat NOS are not assigned to fill these allocation. This problem is being coordinated with U.S. Army Vietness, but arises with the individual at the time he receives overseas orders.

W.M. GLASGOW JR Colonel, GS Chief of Steff

FOR THE CONMANDER:

OFFICIAL:

K.O. RETTLE LTC, ACC

Adjutant General

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III INCLOSURES

INCLOSURE 1
ROSTER OF KEY PERSONNEL

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Inclosure 1 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66 Key Officer Personnel

UNIT	POSITION	NAME, GRADE, SN	DATES
Hq, 1st Inf Div	CC	DEPUY, WILLIAM R.	1 May
Hq, 1st Inf Div	ADC-A	HAJ GEN, 034710 ZAIS, MELVIN ERIG GEN, 033471	1 May - 18 Jul
			27 Jul
Hq, 1st Inf Div	ADC-B	HOLLINGSWORTH, JALES	
Hq, 1st Inf Div	Cofs	BRIG GEN, 034155 GLASCOW, WILLIAM N. JR. COL, 025905	1 May
Hq, 1st Inf Div	ACofS G1	OVERALL, JESSE V. III LTC, 046630	•
		LTC, 060351	2 liay
Hq, 1st Inf Div	•	LEGRO, WILLIAM E. LTC, 067837	1 May
Eq. 1st Inf Div	Acots 03	WALKER, SAM S. LTC, 028197	1 Bisy - 24 Jul
		LTC, 050790	24 Jul
Hq, 1st Inf Div	Acoes G4	D'ALBROSIO, EUGENE LTC, 070783	1 hay - 14 Jul
		SNYDER, IRA W. JR. LTC, 050759	14 Jul
Hq, 1st Inf Div	Acots 05	HAUSTAN, CONRAD K. NAJ, 081453	1 Nay
L'apport Command	00	CHAPLING, FRENDLE W. COL, 062115	1 lisy
1st S&T Bn	00	SHITH, HERBERT F. LTG, 01597930	1 liny
701st Maint Bn	œ	KOLANKIEMICZ, CHARLES LTC, 079880	1 Eay
1st Med Bo	60	BAILNY, RICHARD H. LTC, 094988	1 lay - 30 Jul
• . •	·	HUYCKE, KWARD J. LTC, 075214	30 Jul
tot Ava Ba	∞	KKEBAUCH, HAROLD G. LTC, 069705	1 lay - 14 Jun
		HA-PHREYS, JOHN H. 1:AJ, 01913459	14 Jun - 20 Jul
		BUTLER, OLIVA B. LTC, 050507	· 20 Jul
1/4th Gav	0 0	LENAME, LEONARD L. LTG, 061744	1 Hay
1st Rigr Ro	co	SARCENT, HOWARD L. LTC, 050586	1 Nay - 16 Jul
_		KLEMAN, JOSEPH K., JR. LTC, 057075	•
121st alg Ba	œ	CURINGTON, MUSSILL LTC, 056170	1 Nay
Ng, 1st Mie	00	CLOTEBACH, EXCAR N.	1 Nay - 24 liay
•	•	Fisher, Paul N. LTC, 080759	24 Nay - 9 Jun
•		BROKY, STOREY B. JR. COL, 057233	9 June

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Inclosure 1 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66
Key Officer Personnel (Con't)

UNIT	POSTTION	NAME, GRADE, SH	DATES
Hq, 1/2d Inf	CO	PRILLAMAN, RICHARD	1 May
*	•	LTC, 066073	
Hq, 1/26th lnf	00	SMITH, ERSKINE	1 May - 30 Hay
		LTC, 027747 WERESYNSKI, HENRY J1 HAJ, 095739	30 Fig - 11 Jun
· 		Corian, Paul F. LTC, 062379	11 Jun
Hq, 1/28th Inf	00	Haldanz, Robert	1 Lay
Hq, 2d Bde	ω	LTC, 050742 NILLOY, ALBERT E. COL, 035289	1 May - 4 Jul
		SHITH, DELITT C. JR. COL, 030187	4 Jul - 14 Jul
		Hechristal, Herbirt LTC, 027327	14 Jul - 24 Jul
•	•	WALKER, SAN S. LTC, 028197	24 Jul
Hq, 2/16th Inf		HATHAWAY, WILLIAN S. LTC, 060588	1 liay
Eq. 1/18th Inf	00	MORTON, KARL R. LTC, 089112	1 Lay - 19 May
•		BARD, JOHN C. NAJ, 070602	19 Fay - 14 Jul
		COODJIN, WARNER S. JR. LTC, 064322	14 Jul
Hq, 2/18th Inc	0 0	Nochrystal, Herbert LTC, 027327	1 isy - 20 Jul
•		Bauriann, Leads R. LTC, 062803	20 Jul
Hq, 3d Bde	œ	BRODERCK, WILLIAM D. COL, 034565	1 Hay - 27 Jul
U- 0617-0		WALLACE, GEORGE H. 111 LTC, 027556	•
Eq. 2/2d Inf	60	CONN, JACK L. LTC, 066143	1 may
Hq. 1/16th Inf	œ	HENRY, LEE S. LTC, 063337	1 Nay - 20 Jun
,	•	LAZZELL, RUFUS G.	20 Jun - 9 Jul
		LTC, 064634 VALLACE, GEORGE H. 111 LTC, 027556	9 Jul
Eq. 2/2846 Inc	œ	BOLIE, KYLE W. LTC, 028559	1 Nay - 14 Jul
		JOHES, THOMAS H. LTC, 065059	14 Jul
1st Div Arty	∞	CALP, MARLIN W.	1 hay
No. 1/5th Arty	∞	BOOKES, DAVID C.	1 hay
liq, 8/64h Arty	∞ `	LTC, 02030416 Healffer, John R. LTC, 058972	1 Nay
•		.	

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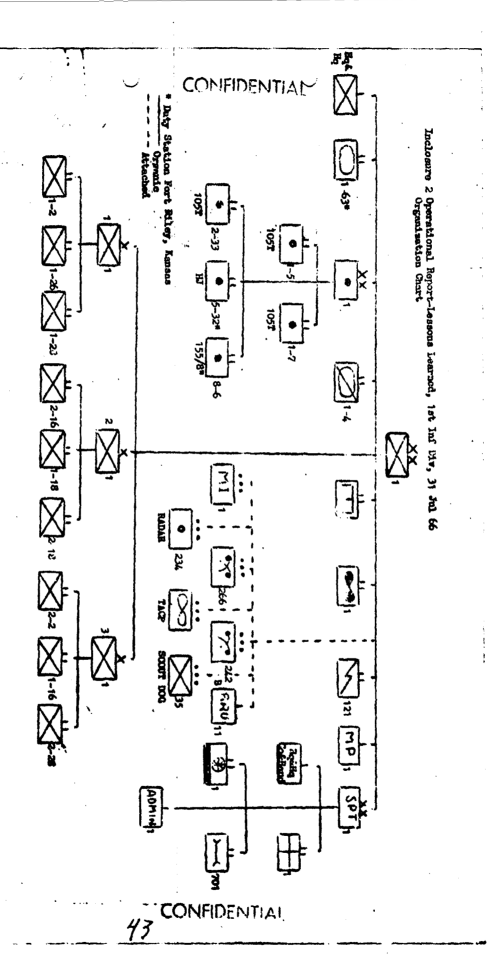
Inclosure 1 Operational Report-Lessons Learned, 1st Inf May, 31 Jul 66 Key Officer Personnel (Con't)

UNIT	POSITION	NAUE, GRADE, SN	DATUS
Hq, 1/7th Arty	00	FYE, JOHN H. 111 LTC, 037715	1 lisy - 27 l'sy
		Birdskye, kichr H. Naj, 064024	27 lay - 2 Jul
		Herk, Carroll 8. LTC, 059274	2 Jul
Eq. 2/335 Arty	00	TIMS, FRANK R. LTC, 01046301	1 May - 15 Jul
		KOMIG, JAMES R. LTC, 059475	15 Jul

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INCLOSURE 2
ORGANIZATION CHART

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INCLOSURE 3
SWITCHBOARD DESIGNATORS

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Inclosure 3 Operational Report-Lessons Learned, 1st lnf Div, 31 Jul 66

1st Infantry Division Skitchboard Designators (Effective 1 July 1966)

1st Infantry Division

1st Brigade

1st Battalion, 2d Infantry

1st Battalion, 26th Infantry

1st Battalion, 26th Infantry

2d Brigade

2d Battalion, 16th Infantry

1st Battalion, 18th Infantry

2d Brigade

2d Battalion, 18th Infantry

3d Brigade

2d Battalion, 2d Infantry

1st Battalion, 2d Infantry

1st Battalion, 2th Infantry

2d Battalion, 2th Infantry

2d Battalion, 2th Infantry

1st Battalion, 5th Artillery

1st Battalion, 5th Artillery

1st Battalion, 7th Artillery

2d Battalion, 33d Artillery

1st Aviation Battalion

1st Angineer Battalion

1st Squadron, 4th Gavalry

121st Signal Battalion

1st Squadron, 4th Gavalry

121st Signal Battalion

1st Supply and Transportation Battalion

701st Maintenance Battalion

1st Administrative Company

1th Radio Research Unit

Fun Loi Facification Task Force

DEVIL DRACULA DOBOL DEFLANT DAGGER DA: IAGS DUCHES3 D/REILES3 DUTT DECOY DEVOUR DAUGITLESS olu. Fire DESTROYER ate and PLIMOTE DUNGSON DART DI MIMRO DOCTOR DRAGOOI: DYNA: O DEPUTY DURABLE DELIVER DILIGHT DE ON DECAL HALPER

DANGER

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INCLOSURE 4 USARV GO 4079

HEADQUARTERS UNITED STATES ARMY VIETNAM APO San Francisco 96307

SECTION III

3. TC 015. Fol units ATTACHUNT dir as indic.

35TH INF WERY PLATOON (SCOUT DOG)
Atch to: 1st Infantry Division
Eff date: 16 June 1966
Auth: VOCG date ofm
Sp instr: NA

FOR THE COMMANDER:

OFFICIAL:

RICHARD J. SEITZ Brigadier General, US Army Chief of Staff

/s/K D Hamilton /t/K.D. HAMILTON Lt Colonel, AGC Asst Adjutant General

"A TRUE COPY"

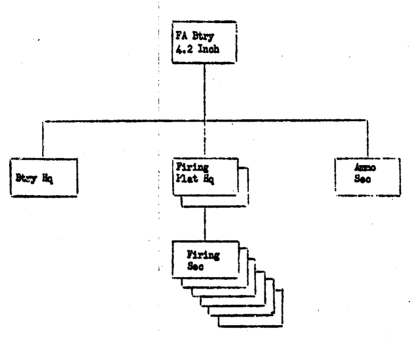
William L Ponder Je Major, Artillery

Inclosure 4 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66

INCLOSURE 5
LIGHT ASSAULT ARTILLERY BATTERY

Inclosure 5 Operational Report on Lessons Learned, 1st Inf Div, 31 Jul 66 Light Assault Artillery Battery

LIGHT ASSAULT FIELD ARTILLERY BATTERY, INFANTRY DIVISION



NISSION. To provide direct support artillery to maneuver elements of the division.

ASSIGNMENT. Assigned to the 8th Bettelion, 6th Artillery.

CAPABILITIES. a. Furnishes one or two air mobile six gun firing platoons in direct support of division maneuver elements.

- b. Personnel and equipment are provided from division assets.
- c. This unit is dependent on Hq and Hq Battery, Division Artillary for all survey and radio repair support.
- d. This unit is capable of participating in the defense of its firing positions.

MOSTLLTT. a. Asseult elements of this unit are simpobile by UE-1 aircraft.

b. The entire unit is mobile by vehicle or CE-47 aircreft.

STREETH. 5 Officers, 139 Inlisted Hen

Inclosure 5 Operational Report-Lessons Learned, 1st lnf Div, 31 Jul 66 Light Assault Artillery Battery (Con't)

MAJOR ITMAS OF EQUIPMENT.

Truck, Utility 1 Ton	- 6
Truck, Cargo 3/4 Top	- 18
Truck, Flatform Utility + Ton	- 2
Trailer, Cargo i Ton	- 6
Trailer, Cargo 3/4 Ton	- 6
Morter, 4.2 Inch	- 12
Radio Set, AM/VRC-46 mtd in 1 Ton	- 3
Redio Set, AN/VRC-47 mtd in Ton	- 6
Redio Set, AN/VRC-47 mtd in 3/4 Ton	- 3
Radio Set, AM/PRG-25	- 6

INCLOSURE 6
COMMANDERS NOTES #3

INCLOSURE 6 Operational Report on Lessons Learned, 1st Inf Div, 31 Jul 66 SUBJECT: Commanders Notes - 33 - The Rifle Squad

 The basic fighting element in an infantry division is the rifle equad. Although on the one hand, it is the smallest tactical unit; it is on the other hand in many respects, the most difficult and challenging to command properly.

- 2. The division commander deals with brigades and battelions; the brigade commander with battelions and commandes; the company commander with platoons and squads, platoon commander with squads; but the squad leader deals almost directly with individuals. It is much easier to deal with organizations then with individuals and it is for this reason that squads are divided into fire teams so that the squad leader, also, will have an organizational framework with which to operate.
- 3. When a squad is well organized and team leaders are strong, and when every member of the squad understands fully the fact that the two teams constantly support one another, then the squad will operate well. However, if the squad is not well organized and tightly controlled, it tends to break down into six, eight, or ten individuals and loses its integrity. It is a constant struggle in combat to maintain integrity. There are many forces and factors which tend to make the soldier think of himself as an individual instead of as a member of a team or of a squad. Fatigue, hunger, thirst and fear are the greatest encodes of squad integrity. Then the time comes that the individual numbers of the squad are precompled with any, or all, of these factors, and they are no longer thinking in terms of ratually supporting fire teams, the squad, at that point in time, ceases to exist as a military organization. Then the squade cease to exist, neither the platoon, company, battalion, brigule or division can operate or function properly. Therefore, of all the problems in an infantry division, the first and most important problem is to maintain the organizational integrity of the rifle squade while in combet.
- 4. Because the impact of hunger, thirst, fatigue and fear are persistent and great, they can only be overcome by repetitious training, indoctrination and practice. The individual soldier must be reminded daily of his place and duties in the fire team and the role of the two fire teems as they relate to the support of one another. As in baseball, there is a requirement for a constant flow of instructions from squad leaders to their teams, and from team leaders to their men. To the extent that such instructions continuously flow, to that saws extent is the aqual an integrated teem. To the extent that the instructions do not Mon, to that same extent the teen begins to disintegrate. If a squad is left on the field of battle under fire for ten minutes without instructions or orders, chances are it will disintegrate into individual soldiers each one of whom will consider the odds against him to be great. However, under a steady berrage of orders and instructions, the individual soldier knows that he is not alone on the bettlefield, but rather continues to be a .. member of a functioning military unit.
- 5. Relatively speaking, those military units which serve a ricce of equipment such as a tank, a howitser, a halicopter or a ship at sea, have the great adventage of a machine of var around which to organise their effort. By the very presence of the howitzer on the field of battle, each artillerymen knows 24 hours a day how his contribution leads to the accomplishment of the mission. In the rifle squad, however, there is no single piece of equipment around which all activity is centered and to which all thought is devoted. Instead, the rifle squad exists only when

INCLOSURG 6 Operational Report on Lessons Learned, 1st Inf Div, 31 Jul 66 (Con't)

all the members of the squad understand what it is the squad is doing and how it proposes to accomplish its mission. The squad leader, therefore, has the greatest command challenge of any infantry leader.

- 6. The turnover in equad and team leaders is great and thus a simple system must be adopted which can be easily taught, and readily understood.
- 7. The key concept which can be expressed in one word is "OVERJATCH". Within a rifle squad, it is the duty of the two teams always to support one another. It is important that the A Team understand that it must always come to the aid of the B Team and vice versa. In the defense this is clear and simple as long as each individual soldier has selected a proper position, with cover and concealment and preferably with both.
- 6. However, when the squad is advancing or moving, the relationship of mutual support becomes even move important. When the leading team is advancing, whether in the attack, in movement to contact, on patrol, or on its way to a base-of-fire position, the following team must understand at all times that it is in an OVERNATCHING position that is, it follows the lead team, prepared to support it with fire or with maneuver. The normal formation for a rifle squad is with one team leading and the other following. Only when the platoon as a whole is in the assault, or after the second team has maneuvered, should we find the two teams on line.
- 9. When a squad is simply moving from point A to joint B as an interior unit that is, it is not the leading element, or a flanking element, or an independent element it is in a travelling formation in which one team follows the other at close interval with the individual soldiors 5 seters apart to reduce their vulnerability to mortar fire and recoilless meapons, as well as claymres and booby traps. Unless there is no se reason to be moving single file while passing through a defile or through thick jungle where trail breaking is necessary, each team should normally be a 'V' formation with the team leader leading at the eject of the 'V'. The distance between teams in a squad which is in the travelling formation is again only 5 meters. However, when the squad is the leading element or a flanking element or on patrol, or on its way independently to an OVERNATCHING fire position (a base of fire), it moves either in a Travelling or in a Bounding OVERNATCH.
- 10. TRAVELLING OVERWATCH. The TRAVELLING OVERWATCH formation closely means that the second term drops back 25, 50, 100 or in open country 200 to 300 meters so that it is not engaged by the same fire which may be directed upon the leading term. This will permit it to meneuver and to employ OVERWATCHING fires in support of the leading term. This formation permits the squad leader to act as a military commander to influence the battle, to take initiative and avoid bringing the entire squad under the same fire at a time and place selected solely by the VC. Naturally, the terms rotate so that one term is not always leading. This rotation is taken care of by the desire of the soldiers to share the dangers of the leading element by alternating the terms. The TRAVELLING OVERWATCH is useful when the squad must move out with some speed or when contact with the energy is either not irrainent or the energy situation is unknown.
- 11. BOUNDING OVERNATCH. Meen contact with the enemy is irruinent or when light sniper fire has already been received or when expessing cangerous areas, the squad should resort to the BOUNDING OVERNATCH. This technique simply means that one term is in firing position to cover the reversant of the other term and then in a losy frogging names, the terms alternate

INCLOSURE 6 Operational Report on Leasons Learned, 1st Inf Div, 31 Jul 66 (Con't)

between advancing and OVERNATCHING from stationary positions. The distance involved in each bound is entirely dependent upon the terrain and the judgment of the squad leader. As in the TRAVELLING OVERNATCH, covement by bounds should prevent the entire squad from being surprised or from being caught in the open or should prevent both teams from being engaged by the same small group of energy forces.

- 12. The techniques at platoon level are the same as at squad level in that a platoon leader moving forward without expecting imminent contact, will always place one squad sufficiently far in advance so that the platoon does not come into the beaten some of fire directed at the leading equad. The squads leading or flanking the platoon will use either the TRAVALLING or HOURDING OVERMATCH, or if they are back in the column, will nove in a TRAVELLING formation. Platoon leaders moving in areas in which contact in imminent will not only advance a squad to a forward OVERMATCH position to the front, but on many occasions will advance squads to flanking OVERMATCH positions with the understanding that as the platoon passes through the area and the OVERMATCH position is no longer useful, the squad leader without further orders will rejoin the platoon column. Thus, the platoon leader is able to welk across the countryside from squad position to squad position, and at all times at least one of his three rajor maneuver elevents is in a stationary OVERMATCH, prepared to place fire in support of his advance, or to repail any energy movement within his area.
- 13. If the squads and platoons of the Division will warter and employ these tactics, the effectiveness of the infantry element will be increased by several hundred percent. Furthermore, because each squad and platoon leader understands exactly the tactics being followed by all others, the control of the infantry elements will be simplified and units will be able to work together with greater effectiveness. Commanders at all times will be able to visualise the formation of the infantry unit on the ground, the assumb of terrain covered by them and the techniques by which they are advancing or attacking. The DOUDDING OVERLATER does not change in emerget when the firing starts when contact is made the tactics are identical. The only difference is that the movement from one stationary OVERLATERING position to the next will be done with greater care and ourse attention to the selection of routes of advance. Thereta, prior to the fire fight, teams and equads will advance to forward OVERLATER positions at a walk, taking advantage of cover and consealment as available; once the fire fight starts, these forward movements will usually be accommissed by running or creating. The distances between the successive OVERLATERING jestations will be less. Once a equal leader or platoon leader has moved his elements toward the energy, always endeavoring to measurer around the flash, and all his units are engaged, be will endeavor to advance his line by smaling. The next higher commander will automatically rake a wider envelopment.
- 14. All communders will establish battle runs and will rejectedly exercise their teams, equals and platoons until they have sobieved a high level of effectiveness. Training will be continuous and also will be conducted by reserve elements on symmetriess.

INCLOSURE 7
SUPPLY AND COMBAT SERVICE SUPPORT ACTIVITIES

TARIMEDENIOD

Inclosure 7 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66 Supply and Combat Service Support Activities

1. Supply: The average strength supported during the reporting period was slightly under 21,500 troops. The supply levels for the division as of 31 July 1966 were as follows:

a. Class I.

TYP	RAT	TON	DAYS OF OBJECTIVE	SUPPLY ON HARD
(1)	KCI			
•	(a)	Forward battalions and separate companies	5	5
	(P)	DI AN battalions and separate companies	1	w 1 .
	(a)	Brigade and division artillery	, 5	6 (A vg)
	(a)	Division reservo (SET Bn)	5 -	4.1
(2)	*B*	Rations.		
	(a)	Brigades and division orbillery	15	12.4 (4.3)
	(b)	At DIM bettellone and separate compenies	3	a) .
	(e)	Division reserve	: 15	15
(2)	**	Rations.	3	O.

"Note "A" Ration supplements are on hand for laste with "B" Rotions.

b. Qass III,

(1) At Base Areas	•	
	•	
(a) IP-L	,	5
(b) AVOLS	5'	5
(e) MOGAS	5	5
(d) Diseal	5	5
(2) Division Reserve		
(a) .IP-4	5	5
(b) AVOAS	5	5

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COMPARISON

Inclosure 7 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66 Supply and combat Service Support Activities (Con't)

TYPE FUEL/CONTOULTY		DAYS OF SUPPLY OBJECTIVE ON HAND	
(0)	HOGAS	5	5
(a)	Diesel	5	5
(3) Pac	kage Lubes and Oils		
(a)	Base Areas	15	15
(b)	Division Reserve	15	15

c. Glass II & IV (less repair parts). The following items are in short supply and may be critically required in the division in the near future:

- (1) Batteries BA50, BA61, BA261, and DA1389.
- (2) Replacement radios for combat losses. (New family, AN/VRC-12 radios.)
 - (3) Tentage and poles.
 - (4) Underwear and socks.
 - (5) Quick release strap.
 - (6) Canteen collapsible, 2 qt.
 - (7) Survival kit.
 - (8) Armor (aircreu).
 - (9) Tropical alothing.
 - (10) Generators.
 - (11) Insulated food containers.
 - (12) Expendables, paper plates, steel wool, securing powder.
 - (13) Components of demolitions sets.
 - (14) Compasses.
 - (15) Watches, non-maintainable.
 - (16) Tanks 1.45 (4 eq).
 - (17) .:16 rifles and magazines.
 - (18) 1116 plotting boards.
 - (19) Office furniture,
 - (20) Oxygen and acctylene (gas and bottles).

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- Thelomire 7 Operational Report-Lessian Learned, 1st Inf Div, 31 Jul 66 Supply and Combat Service Support Activities (Con't)
 - (21) Trailer, water.
 - (22) Insignia.
 - (23) Decorations.
 - (24) Aviators gloves and sunglasses.
- (25) Petroleum handling equipment, i.e., miniports, light weight pumps, and 10,000 gallon tanks.
 - (26) Typewriters.
 - (27) Folding chairs.
 - (23) Comouflage covers for steel helmets.
 - (29) Water cans (plastic).
 - (30) Norter sight, 14.
 - (31) Pump for water purification equipment 1500 gal.
 - (32) 600 gal water purification sets.
 - (33) 1-1937 fire units.
- d. Class II & IV (Repair Parts). Parts for the new series radios are in short supply. The short and long antennas for the AN/1RG-25 radios are in critical short supply.
- (1) The following is a summary of remain parts and assemblies received and shipped by the Technical Supply Activities of the 701st Maintenance Battalian for the 2d Quarter, 1965:
 - (a) Ho & Company A, 701st Maintenance Battalion

Received - 560.5 tons Shipped - 461.0 tons

(b) Company E, 701st Haintenance Enttalion

Received - 610.9 tons Shipped - 430.9 tons

(2) The following is a numbery of requisitions headled by the Technical Supply Activities of the 701st Haintenance Battalion for the 2d Quarter, 1966:

COLPAIX	REC (PROC	13.1120	P.4520
Hq & Oo A	37,918	18,926	7,593
Co B	, 6,544	1,934	2,863
`Co C	3,477	3,234	.3,331
Co D	10,276	5,275	7,128
Co E : '	5.936	3.551	: 1.979
Dotals	72,153	32,920	25,394

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- Inclasure 7 Operational Report-Lessons Learned, 1st Inf Miv, 31 Jul 66 Supply and Combat Service Support Activities (Con't)
- (3) The supply portion of the maintenance program has remained critical. Due-puts ostablished by the 701st Maintenance Battalion continued to increase throughout the 2d Quarter of 1966. Sufficient quantities of repair parts were not received to fill the requisitions that are generated within the division.
- e. Procurement. The following items/services were procured by 1st Logistical Command to support divisional requirements during the reporting period.

		CUMPTITY	CUALITY
(1)	Potable and non-potable ice.	48,003 (blocks)	Setisfactory
(2)	Wood pallets.	575 (each)	Excellent
(3)	Bread.	90,000 (loaves)	Excellent

- 2. Combat Service Support Activities:
- a. Nedical Swacuation. The following number of personnel were treated during the reporting pariod:

CAVECORY	TOTAL	disease	NON-BATTLE INJ	INJ RECEIVED HOSTILE ACTION
Admissions direct	2,926	2,058	358	510
Maposition to duty	1,474	1,212	129	133
Disposition by transfer	1,560	902	238	420
Dooths	123		4	119

- b. Transportation.
- (1) The following quantities of supplies and equipment were moved during the reporting period:
 - (a) By surface 33,477.7 short tons
 - (b) By air 10,705.4 short tons
 - (2) A total of nine supply and troop convoys were nade.
- (3) The alow responsiveness in obtaining USIF logistical lift continues to homer resupply operations. Bed weather also contributed to airlift problems. In spite of these areas of concern, sirlift was obtained to meet the majority of logistical requirements. In at least four instances during Operation E PASO II (conducted in June and July 1966), resupply requirements were not set by USAF airlift due to bed weather. Required support was obtained, however, by using Army sirlift (CE-47 and CV-2 aircraft) to meet emergency requirement. Prolonged use of Army airlift could not be achieved due to the prohibitive tonnages required, the distances involved, and the number of available aircraft.

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Inclosure 7 Operational Report-Leasons Loarned, 1st Inf Div, 31 Jul 66 Supply and Combat Service Support Activities (Con't)

c. Services.

(1) l'aintenance.

- (a) Support of M107/M10 Artillery: The float M110 of the 23d Artillery Group was converted to a M107. Ungineer support for 23d Artillery Group units has been assigned to the LONG BIRM area. The entire support of the group will soon be assigned to LONG BLAN, but no date has been announced.
- (b) Repair Parts for M1937 Ranges: Those repair parts are extremely critical to the division. Some parts were received at the end of May; however, no appreciable quantity has been received since them. These parts are essential for proper food proparation and the shortage is of concern to the Division Food Service Advisor. A message has been sent to 1st Logistical Command for assistance in obtaining these parts.
- (c) Combat Vehicle Parts: Combat vehicles are being used extensively on all combat operations in the division. Due to this fact repair parts must be on head to support these vehicles during these combat operations. Major assemblies for MASA3 tanks and MATA3 personnel carriers are most critical. Also, other piece-parts for these vehicles are either critically low stockage or at zero balance. Every effort is being taken to procure these items from all available sources. Without these combat vehicles the tactical mission of this division would be seriously hampered. A plan is needed for phase-out of these vehicles and to replace them with rebuilt vehicles.
- (d) Cleaning Equipment for M16 Rifles: Cleaning rods, chamber brushes and bore brushes for M16 rifles are not on hand in sufficient quantity to properly maintain these weapons. Without them, stoppages occur and the combat effectiveness of a fighting unit is impaired. A message was sent to 1st Logistical Command to initiate expeditious action in obtaining these items for combat units. A test was made to determine why so many stoppages occurred when a full regardine was used. Formally the second round failed to feed. It was determined this was caused by dirty chambers, thereby increasing the force required to extract the spent cartridge. The bolt would not retract for enough to the rear to properly feed the next round and a failure to feed would result. This can only be resolved by having the proper tools to keep these weapons clean.
- (e) Gracked Truck Frames: A number of vehicles have had cracked frames with relatively low mileage. AR's were submitted and an answer has been received. A new frame is presently undergoing extensive testing to provide a stronger frame for these vehicles.
- (f) Gelibration Team: A calibration town started calibrating all test equipment in the maintenance buttelion. Equipment was last tested and calibrated in Fobruary 1966.
- (g) A draft regulation on Operation, deintenance and Care of abgincer Generators was written and published. USAGE Generator Instructor team conducted classes in LAI KHE, BAR CAT and HU LOI to 1st Division units in each area. These classes consisted of organisational maintenance and operation of generators at unit level. Glasses of this type have now been conducted in all base areas.

- Inclosure 7 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66 Supply and Combat Service Support Activities (Con't)
- (h) A liaison visit was made to the 1st Cavalry Division for the purpose of obtaining LL data plus data pertaining to loading methods, use of special types of equipment and problem areas they have encountered on construction equipment. The visit was successful.
- (i) All TD-24 tractor repair parts have been turned-in and no new parts for this tractor are being requisitioned.
- (j) Repair parts for MOCH scupp leaders and 250 CEN Joy Air Compressors were in short supply. Some accombling for scoop loaders have been received, but quantities of other required parts were not received.
- (k) Requisitions for end items required for construction equipment maintenance float have not been filled. Follow-up action has been accomplished with negative results. Due to the amount of time required to requisition and receive construction equipment repair parts it is imperative that the units have float assets of this type stock.
- (1) Aircraft Laintenance: Back up support continued to be a problem due to the many mission and flying hours required luning the last quarter. The problems are restricted to the 1st Aviation Bootalion and 1st Squadron, 4th Cavelry, as these are the units which participate in all missions required by the 1st Infantry Division. These problems will continue as the aircraft are rapidly approaching the flying hour time when engine changes, transmission changes and general overheads are required.

INCLOSURE 8
1ST LUPANTRY DIVISION TRAINING CIRCULAR 20-6

DEPARTMENT OF THE ARM HEADQUARTERS 1ST INFANTAY DIVISION APO San Francisco 96345

TRAINING CIRCULAR. NUBER 20-6 19 July 1935

EDUCATION AND TRAINING

Replacement Training Program

- 1. PURPOSE: This training circular prescribes policy and provides guidence for commanders in establishing a training program for replacement personnel.
- 2. OBJECTIVE: To insure that each individual replacement receives, as a minimum, 40 hours of instruction prior to his particlepation in combat operations in Visionar. This training is required of all personnel assigned to the division since all combat support and service units must be capable of conducting combat patrols, defending base camps and actively engaging in close combat when required.
- 3. GEMERAL: Individual replacements arriving in Vietnam dimetly from CONUS training centers are well-trained but luck unit experience. Transition training emphasizing teamwork, the combined arms team, and adjustment to a new environment is required to prepare them for combat.

4. RESPONSIBILITY:

- a. The ACofS, G3, has staff responsibility for the program and will monitor training of replacements.
- b. The Adjutant General will establish a briefing program for officers and sanior NCO's in grades E7 through E9 in accordance with the proposed briefing program at Inclosure ; and guide sequence of events at Inclosure 2 for all incoming parsonnel that will include as a minimum the following subjects:
 - (1) Orientation to Vietnam
 - (a) Unit history, organization and mission
 - (b) Porsonal security measures
 - (c) Unit security plan
 - (d) Issue, hardling of firearms and amounition
 - (e) Local off-limits areas

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TRAINING CIRCULAR 20-6 , HEADQUARTERS 1ST 111FANTRY DIVISION, 19 July 1966

- (f) Uniform regulations
- (g) Safety program
- (h) Leaves and passes
- (i) Guidelines to good relations in Vietnam
- (2) Character guidance
- (3) Medical orientation
- (4) Law and order
- c. Major subordinate (base) commanders will establish training programs in accordance with the proposed training program at Inclosure 5 for all replacements to include as a minimum, the following subjects:
 - (1) N-16 Training
 - (a) Characteristics
 - (b) Assembly and disassembly
 - (c) Zeroing, care and cleaning
 - (d) Qualification
 - (2) Mines and booby traps
 - (3) Squad tactics, battle drill and immediate action drills
 - (4) Patrolling
 - (a) Combat patrols and raids
 - (b) Rocon patrols
 - (5) Hand granades
 - (6) Demolitions with emphasis on tunnel operations
 - (7) Fundamentals of air mobile operations
 - (8) Personal hygiene and field senitation in Vietnam
 - (9) Combat Intelligence in Vietnam

f4

TRAINING DIRCULAR 20-6, HEADQUARTERS 1ST INFANTRY DIVISION, 19 July 1966

5. IMPLEMENTING PURE CATIONS: Two copies of all PQI's, lesson plans and implementing publications will be forwarded to this head-quarters, ATTN: AVID-T not later than 15 August 1956.

6. REFERENCES:

- a. USARV Training Circular #1 dated 27 April 1966, Subject: Command Information.
- b. USARV Training Circular #2 dated 7 May 1966, Subject: Replacement Training,
- c. USARV Regulation 360-2, dated 5 November 1965, Subject: Command Orientation.
- d. USMACV Circular 612-2, dated 10 Japuary 1966, Subject; Orion:tation Briefing,

(AVID-T) FOR THE COMMANIER:

OFFICIAL:

W, M, GLASGOW JR Colonel, GS Chief of Staff

GEORGE P. REYNOLDS Major, AGC Asst AG

5 Inclsl-Proposed Officer and Senior NOO Briefing Program for 1st Inf Div Replacement Detachment 2-Sequence of Events for the Processing of Incoming Officers and Senior NCO's at 1st Inf Div Replacement Detachment

3-Proposed Replacement Training
Program for 1st Inf Div Replacement Detachment

4-Sequence of Events for the
Processing of Incoming Personnel
at 1st Inf Div Replacement
Detachment

5-Proposed Replacement Training Program for Major Commands

DISTRIBUTION: B and D Plus 25 G-3

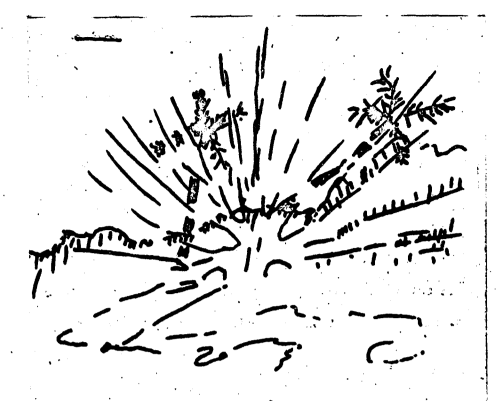
INCLOSURE 9
PSYOPS LEAFLETS



PEOPLE OF LONG-THANH

THE VC OFTEN TELL YOU THAT THEY WILL COME AND LIBERATE YOU. WHY DO THEY MORTAR AND KILL THE INNOCENT CHILDREN. THE VC TELL YOU THEY ARE FRIENDS OF THE PROPER, YET THEY KILL THE LITTLE CHILDREN.

GOVERNMENT AND ALLIED FORCES ARE HERE TO HELP THE PEOPLE. WE WANT TO GET
THE VC WHO KILL INNOCENT CHILDREN. TELL US WHERE THE VC ARE. IF ANYONE KNOWS
WHERE THE VC ARE THAT KILLED YOUR CHILDREN. TELL US. TELL THE LOCAL AUTHORITES
OH NEAREST ALLIED FORCES. HELP TO CAPTURE THE EVIL VC.



"Attention Citizens:

You are in an area protected by GVN and the 1st Infantry Division. In order to protect you from the VC, the 1st Infantry Division must fire small arms, artillery, and drop bombs. We do not wish to hurt those loyal to the GVN. If you are loyal to the GVN, do not enter this area after today. If you are caught in this area, you will be considered VC, and will be turned over to the District Chief*.

1274. Div





SOLDIERS OF THE 9TH DIV.

YOU ARE IN THE OPERATING AREA OF THE POWERFUL 1ST U.S. INF. DIV. WE KNOW YOU ARE SOUTH EAST OF MINH-THANH.

MORE UNITS OF THE 1ST INF. DIV. WILL HE UPON YOU. SURRENDER OR DIE.

IF YOU WANT TO SURRENDER REMOVE YOUR SHIRTS. SLING YOUR WEAPONS MUZZLE DOWN,
AND FUT YOUR HANDS BEHIND YOUR NECK. THEN REPORT TO THE FIRST SOLDIER YOU
SEE.

SURRENDER NOW OR DIE UNDER THE POWER OF THE 1ST INF. DIV.

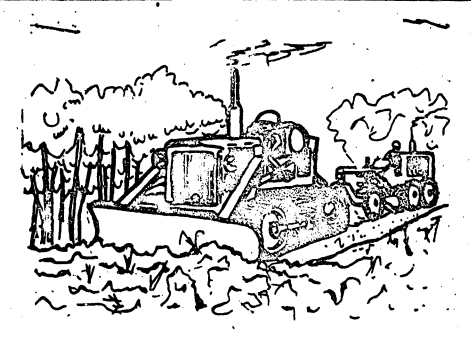


TO THE BOOK OF THE PARTY.

FRONT: The government of Republic Vietnam helps the people. The people who remain in the villages appeal to the VC to rally with the National Government now.

PACK: To the people who Love Peace. We know that the people are very agaid.

of the fighting going on around their villages. As long as the VC are there,
the government will have operations to destroy them. The government will use
its airplanes, tanks, artillery and superior firepower to stop all VC terrorist
action. By letting the VC hide-in your village, it will become a battle field.
Rally to the National government and they will help you construct a new and
better village. Then you can live in peace without fear.



QUÂN ĐỘI ĐỒNG MINH PHỤC VỤ VI LỢI ICH CỦA NHÂH DÂN.

FRONT: (CAPTION) "THE ALLIED FORCES WORK FOR THE PEOPLE'S WELFARE"

BACK: (TEXT)

THE 1ST INFANTRY DIVISION ASSISTS THE GVN IN MANY WAYS. IN ADDITION TO ACTUALLY FIGHTING THE VC, THE SOLDIERS OF THE 1ST INFANTRY DIVISION AID IN MANY CIVIC ACTION PROJECTS IN SUCH FIELDS AS SCHOOL CONSTRUCTION AND MEDICAL HELP. ONE OF THE PROJECTS THEY ARE CURRENTLY WORKING ON IN THE TAYNINH AREA IS ROAD IMPROVEMENT.

ENGINEERS OF THE 1ST INFANTRY DIVISION HAVE IMPROVED THESE ROADS TO BASE TRANSPORTATION IN THE AREA AND TO MAKE IT EASTER FOR FARMERS TO GET THEIR PRODUCE TO MARKET.

IN VC CONTROLLED AREAS THE PEOPLE GET FALSE PROMISE AND TERRORISM WHILE IN GVN AREAS THE GOVERNMENT IS CONSTANTLY BUILDING TOWARD A BETTER LIFE FOR THE PEOPLE.

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INCLOSURE 10
STATISTICAL ANALYSIS OF BATTLE CASUALTIES

Thelosure 10 Operational Report-Dessons Learned, 1st Inf Div, 31 Jul 66 Statistical Analysis of 4160 Battle Casualties as of . 31 July 1966

A statistical analysis of the 4160 battle casualties sustained as of 31 July 1966 by the 1st Infantry Division reveals the following:

a. The 4160 battle casualties were distributed as follows:

UNIT '	KHA	WHA	UNIT	KHA -	WHA
Hq Jo lat Inf Div	1		1st Bn 28th Inf	XEA 53	1/IIA 273
1st Admin Co	1	7	Hq Co 2d Bde	Ő	10
Hq Co & Band Spt Cmd	1	12	2d Bn 16th Inf	74	329
1st S & T Bn	. 0	15	ist Bn 13th Inf	28	191
701st Maint Bn	2	4	2d Bn 18th Inf.	71	347
1st Med Bn	1	1	Hq Co 3d Bde	- 1	2
1st Avn Bn	6	6	2d Bt 2d Inf	94	418
1st MP Co	3	7	1st Bn 16th Inf	42	252
1st Sqdn 4th Cav	74	434	2d Bn 28th Inf	80	348
1st Engr Bn	15	138	Hq Btry Div Arty	0	21
121st Sig Bn	C	16	1st Bn 5th Arty	8	49
Hq Co 1st Bde	0	3	8th Bn 6th Arty	7	38
1st Bn 26th Inf	49	275	1st Bn 7th Arty	1	27
1st Bn 2d Inf	47	186	2d Rn 33d Arty	7	80
242d Chem Det .	0	0	266th Chem Plt	Ò	3
17th Mil Hist Det	. 0	0	234th Arty Det	0	Ŏ

b. The following is a breakout of battle casualties by hours

HOUR	CASUALTIES	KHA	WHA	HOUR	CASUALTIES	AHA	:#HA
0100	48	7	41	1300	335	31	: <u>汗A</u> 274
0200	43	7	36	1400	365	95	270
0300	30	4	26	1500	355	46	309
0400	70	10	60	. 1600	223	26	197
0500	52	4.	48	1700	204	30	174
0600	76	10	66	1800	296	55	241
0700	193	37	156	. 1900	• 179	24	155
0800	163	31	132	2000	62	8	54
0900	.208	19	189	2100	113	· 16	97
1000	5 02	66.	236	2200	79	··5	74
1100	330	56	274	2300	108	11	97
1200	308	36	272	2400	18	2	16

- 0. The five most critical days for battle casualties were
 - (1) 5 Dec 65 170
 - 2) 9 301 66 150
 - 1 24 Pah 66 120
 - 4) 24 Feb 66 129
- d. The prevalent location of wound:

	TIPE	:	XHA	WHA	TOTAL	S OF CASUALTIE
(1)	Leg	į.	35	1088	1143	27.4
(2)	Arm		21	. 787	808	19.4
(3)	Read	٠	229	379	608	14.6
(4)	Chest		.174	164	338	8.1
(3)	Beck		30	227	257	6.1
(6)	Stonach		.46	81	127	3.3
(7)	Other		111	768	879	21.1

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Inclosure 10 Operational Report-Bessons Learned, 1st Inf Div, 31 Jul 66 Statistical Analysis of 4160 Battle Casualties as of 31 July 1966 (Con't)

e. The source of wounds is broken out as follows:

	SOURCE	KHA	WHA 1011	TOTAL	S OF CASUALTIES
(1)	Mortar	<u>kha</u> 182	1011	1193	28.5
(2)	Kines	133	746	879	21,1
(3)	Small Arms	232	588	820	19.7
(4)	Booby Trap	20	370	390	9•4
(5)	Sniper	46	341	387	9.3
(6)	Other	53	438	491	11.8

f. Grades of casualties are broken out as follows:

			95 OF	70 OF			•	% OF	% OF	
GRADE	AUTH	CAS	AUTH	CAS	GRADE	AUTH	<u>CAS</u> 18	AUTH	CVR	
Lt Col	41	4	9.7	•09	E-8	183	18	<u> 402H</u> 9•3	•43	
Maj	112	11	9.8	•26	E-7	358	78	21.7	1.87	
Capt	338	55	16.2	1.32	B-6	1158	429	37.0	10.31	
Lt	446	163	36.5	3.91	E-5	2805	720	25.6	17.30	
WO .	166	11	6.6	. 26	B-4	4881	864	17.7	20.75	
2 -9	37	6	16.2	.14	B-3-1	4850	1801	37.1	43.29	

g. The majority of the battle casualties were sustained by individuals possessing the following MOS:

1108 11	TITLE	AUTH 6284	CAS	S OF AUTH	S OF CAS
11	Infantry and Armor	6284	3244	51.6	77.98
12	Combat Engineer	507	94	18.5	2.25
13 .	Artillery	1252	177	14.1	4.25
91	Medical	611	129	21.1	3.10

h. A break out of the . 160 battle casualties by situation is as follows:

		KELA -	WHA	TOTAL
(1)	SAD .	493	2392	2885
(2)	Defense	61	406	467
(3)	Convoy	42	288	330
(4)	Patrol	41	177	218
(5)	Base Area	3	98	101
(6)	In Flight	10	46	56
(7)	Occupy Ambumh Site	6	22	28
(à)	Admin Myk	. 0	27	27
(9)	Attack	" š	21	26
(10)	Other	5	17	. 22

1. The following is a breakout of non-battle ossualties by month during the past six months:

: Y	MONTH	MAD	FIN		TOTAL
(1)	705	-2	· 18		20
(2)	Mar	5	19		24
(5)	Apr	6	31		37
(4)	May	.4	40		44
(š)	Jun.	' 3	25	•	26
(6)·	Jul	4	44		48

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Inclosure 10 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66 Statistical Analysis or 4160 Battle Casualties as of 31 July 1966 (Con't)

j. The following is a breakout of battle casualties by month during the past six months:

	MONTH	KHA	WHA	TOTAL
(1)	Feb	<u>kha</u> 79	WHA 483	562
(5)	Mar	60	244	304
(3)	Apr	94	356	450
(4)	May	41	367	408
(5)	Jun	85	348	433
(6)	Jul.	82	378	460

k. The following is a breakout of battle casualties by month and by source of wound:

MONTH Feb	MINES 122	SMALL ARMS 123	MORTAR 192	BOOBY TRAP 48	SNIPER 53	OTHER 24	<u>TOTAL</u> 562
Mar	55	52	91	37	16	53	304
Apr	80	109	136	58	34	33	450
Mac	115	33	70	49	24	117	409
Jun	64	111	107	43	27	81	430
Jul	32	71	172	42	11	132	460

1. The following is a breakout of battle casualties by situation and source of wound:

SITUATION S & D Defense Convoy Patrol Base Area	HINES 540 37 192 79 7	ARMS 619 65 36 42 10	MORTAR 841 210 51 21 55	BOOBY TRAP 323 15 28 19 2	231 231 59 18 14	OTHER 331 81 5 43	TOTAL 2885 467 330 218 101
In Flight Cooupy Am-	- 14	25	0	0	14 6	17	56 28
bush Site Admin Nvt Attack Other	1 4 5	2 11 6	2 7 3	0 0 3	22 4 1	0 0 4	27 26 22

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INCLOSURE 11
OUT-OF-COUNTRY VISITORS

H

Inclosure 11 Operational Report-Lessons Learned, 1st Inf Div, 3: Jul 66
List of Official Visitors from out-of-country

1 Hey 66 - 31 Hey 66

1 Nav 1966

MAJOR CHMERAL CEORGE I. FORSYTHE, USARPAC, C-3 General orientation visit, with emphasis on tactical operations and Force Development.

7 May 1966

COLONEL L.G. JONES COLONEL F.H. BUCH HR. Q.C. DALLAPA, QS-15 HR. C.E. DUDWIG, GS-14 (U.S. Army Aviation Command Lisison Team) Determine aviation supply and maintenance needs and help to improve requisitioning, packaging and replacement flow of same.

12 Nav 1966

HOMORABLE HOUARD II. CALLAMAY, Congressmen (R-Gs) HOMORABLE DONALD HUNSFELD, Congressman (R-Ill) MR. HERBERT ROHBACII (Staff administration, Congressional Subcommittee on Military Operations) To obtain first hand observation of U.S. Forces at lowest possible level. Orientation visit.

19 Hay 1966

BRIGADIER GENERAL HAL D. McCOWN, USA, Director Vietnam Support Expediting Task Force, Office of the Secretary of Defense. LIEUTENANT COLONEL WILLIAM STORM III, USIC, To discuss current and future resource support problems and discuss civilian casualties.

24 Nov 1966

GENERAL DUIGHT E. BEACH, Commanding General, UN Command Norea and Commanding General, 5th U.S. army
MAJOR GENERAL J.H. SKELDON, Chief Army Advisory Group, Korea COLONIEL A.J. CASTACHA, Chief Narine Advisory Group, Korea Orientation visit.

25 New 1966

MAJOR GENERAL, THE HONORANLE, MILES FRANCIS FITZALAN HOMAND, CHE, MG, Director of Hanagement and Support of Intelligence Ministry of Defense, United Kingdom. CAPTAIN T.B. HOWAN, British Rayal Hovy Orientation visit.

26 Herr 1966

MAJOR GENERAL V.R. PEERS, SACSA, JOS ORDER H.R. ALECT, USA, Office of SACSA, JOS CAPPAIN J.H. SOUBL, USB, Office of SACSA, JOS Orientation visit. To observe PayOpe, Political Markers and Civie Action operation in the 1st Infuntry Division.

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List of Official Visitors from out-of-country (Con't)

3) May 1966

HAJOR GENERAL BRUCE E. KENDALL, Deputy Commending General Designate, TISARYTS COLOHEL PAUL A. FISHER CAPTAIN R.W. HEALY

SERGRANT MAJOR CLEAN C. HOBERTS

Orientation visit for newly assigned DCG Designate for USARYIS with emphasis on G-4 aspects.

31 May 1966

LIEUTEMANT COLONIA ROBERT A. CHONK, Representing the Commandant of the U.S. Army Infantry School. To identify, through personal contacts and on-the-scene observations, the current needs, of USAIS students who are being trained for duty in Vietnam.

MAJOR GENERAL CARL C. TURNER, Provost Marshal General, DA LIEUTERANT COLONEL HENRY H. TUFTS, DA Recort MAJOR JACK G. PRHETT, DA

To identify requirements for DA support of Provost Harshol activities,
control of blackmarksteering, and handling of POM's.

1 June 1966 - 30 June 1966

13 June 1966

LIBUTERANT GENERAL JAMES H. POLK, AGSforda LIBUTERANT COLONEL D.L. GELLNIGHT, Office of AGSforda LIBUTERANT COLONEL R.N. MACKINNAN, Office of AGSforda LIEUTENANT COLONEL T.B. FLINN, Office of ACSforDA LIEUTERANT COLONEL W.E. HENRY JR., Office of ACSforDA NAJOR R.E. BUCHALTER, Office of ACSforDA

Furtherance of Army support of operational requirements, particularly in the areas of airmobile operations, logistic units, Army Aviation, operational and organizational concepts of TOE.

MR A.J. DELAMARS, Under Secretary of Foreign Affairs for Far and Southeastern Affairs, United Kingdom. IR. SUTH, UNITED KINGUE! Ambassador to Vietnam

Briefing on G-5 activities in THU DAU LOT area and visit major ARVE

15 June 1966

GENERAL J.F. COLLINS, (Ret) President American Red Gross IS. ROBERT C. LEMIS, CS-17, Vice-President American Red Gross MR. HARRY McCOLLORS, Director ARC, Southeast Asia Receive orientation of Red Gross activities in the 1st Infantry Division.

17 June 1966

R. ARTHUR L. CHAITT, Amountive Secretary of the Society of the 1st 💀 Infantry Division. To discuss ways the Society can assist numbers of the 1st Infectivy Division to complete plans now under way by the Society to honor personnel who are fighting in Victoria

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List of Official Visitors from out-of-country (Con't)

18 June 1966

MR., BORERT H. MIIHBOUGH, Ohio candidate for U.S. House of Representatives, Visit U.S. Forces to obtain first hand information and meet constituents.

COLOMEL B.L. JOHNSON JR., USAF, USSTRICOM
COLOMEL WILLIAM PESSRUCK, USAF, USSTRICOM
LIEUTERANT COLOMEL R... HANEY, USA, USSTRICOM
IMJOR P.J. OPIZY, USA, USSTRICOM
Study on airlift data (ALOC) and characteristics of on load and off
load of aircraft and problem areas.

20 June 1966

REVEREND CALVIN THIEIMAN, Minister of Montreat Prosbyterian Church, Montreat, N.C.
REVEREND FATHER DANIEL LYONS, S.J., Professor, Gonzaga University, Spokane, Mash
GAPTAIN LOTD V. YOUNG, USN, Office Secretary of Defense
Visit Military Civic Action Activities in the 1st Infantry Division area.

24 June 1966

MR. COLMER, Special Assistant to the President on Tacification
To see LAM SON II operation and talk to action people.

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27 June 1966

HAJOR GENERAL ARTHUR S. COLLINS JR., CG, 4th Infantry Division
LIEUTSMANT COLONEL KITCHEN, 4th Infantry Division Staff
LIEUTSMANT COLONEL BEXICK, 4th Infantry Division Staff
LIEUTSMANT COLONEL BRAIN, 4th Infantry Division Staff
To gain first hand information of current situation.

28 June 1966

BRIGADIER GENERAL G.V. TOBIAS, CO, Philippine, FLIAF
COLONEL BANZCLE, DCO, Philippine, FLIAF
LISTERANT COLONEL ZAGALA, Construction Group Service Officer
MAJOR DIZON, Engineer
MAJOR ZEMADAN, Engineer
CAPTALE MAGNO, Aide-De-Comp
COLONEL LOOKEY, JUSIAG, Philippines
COMMANDER ENLERINGER, FRIAO, Philippines
LIEUTERANT COLONEL HINGE, Asst JUSIAG, Philippines
MAJOR COLV, FRAMO and Korean LNO

Receive orientation briefing from 1st Infantry Division and ROE construction group. Discuss with liffORGEV, G-3 the procedures for coordination of fire support, area security, and other tectical procedures in III Corps Tactical Sone.

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Inclosure 11 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66
List of Official Visitors from out-of-country (Con't)

1 July 1966 - 31 July 1966

3 July 1966

MAJOR GENERAL MICHAEL S. DAVISON, Commandant, USACEGCS (Designate) To observe operations and conduct discussion with Field Commanders relative to the responsibilities of the Commandant, US Army CCGCS and GG, Combined Arms Group, COC.

8 July 1966

REPRESENTATIVE ROMAN C. PUCINSKI, (D-111)

REPRISENTATIVE THO ROHGALIO, (D-Wyo)

Visit, briefing and tour 1st Division area. See civic action and aid programs. Talk to troops and meet constituents.

COLONEL JACK T. PINK, Director of Army Education and Morale Support Directorate, Department of the Army MAJOR DONALD W. CHRISTENSON, Plans and Requirements Officer MISS AGRES P. CRAIMFORD, GS-14, Chief Librarian
MISS ESTER WALSH, GS-12, Assistant Service Club Director
MISS MAXINE TEETSEL, GS-12, Assistant Director Crafts Branch
Department of the Army Special Service Team conduct a survey of the Special Service Facilities, programs, and recreational activities in the Republic of Vietnam.

10 July 1966

11R. CARL ORLANDO, US Army Electronics Command, New Material Introductory

MR. THOMAS PATTERSON, Team liember

NR. JOHN CAUEL, Team Homber CHO RAYMOUD WILSON, Team Hember Present briefing on the AN/TSQ-43 (Tactical Imagery Interpretation Facility).

19 July 1966

MR. MOZO KATO, Former Minister of Defense, Japan To observe Civic Action programs.

COLOMEL JAMES K. TERRY, USAGDC, Combined Arms Group COLOMEL E.C. CAMPRELL, LNO, USARPAC from GDC To discuss doctrinal matters and to coordinate collection of operational data required by EQ, USAGDC.

21 July 1966

PROFESSOR HENRY KISSINGER, Special Assistant to the President To discuss international affairs as they pertain to Vietnam.

23 July 1966

CHEERAL JOHN K. WATERS, CINCUSARPAC LIEUTHANT COLONGL B.E. TUTCHELL, AD. SERGENT MAJOR F.M. WICKHAIL, Command Sergeant Major COLONEL D.R. DART (Sr Recort) LIBUTEMANT COLONEL F.J. MCAN (UBARPAC LND) Receive an up-date briefing covering events since his last briefing in March 1966.

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List of Official Visitors from out-of-country (Com't)

30 July 1966

SERGEART HAJOR T.L. DOBOL linking the presentation of the Dobol award.

31 July 1966

77th Bomber Wing LIEUTEIAHT COLONEL W.G. COOME LLJOR L. TATUM :AJOR H.C. STOVAL CAPTAIN SWITH CAFTAIN HARRIGEN MASTER SERCEAHT MERRELL

284th Bomber Wing LIBUTEMANT COLONEL DAVIS HAJOR DUPONT CAPTAIN GAUDEAU CAPTAIN KIDD CAPTAIN RIGGS HASTER SUBGEAUT SAITH

To more closely identify the contribution made by ARCHIGHT Strikes to the total U.S. effort in RVJ.

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INCLOSURE 12

AFTER ACTION REPORT - OPERATION LAST SON II

.12

HEADQUARTERS 1ST INFANTRY DIVISION ARTILLERY APO US Forces 96345

SUBJECT: After-action Report-Phu Loi Pacification Task Force-Hamlet Development Program

TO: See Distribution

- 1. Reference: 1st Infantry Division OPLAN 10-66 (Lamson II)
- 2. The Phu Loi Pacification Task Force conducted its first "County Fair" and hamlet search operation beginning 260300 May 66. By 1600 hrs the Task Force had completed a comprehensive effort to attack WG infrastructure while attaining a psychological initiative with the population. While the two hamlets were being searched, the villagers were collected near the center of the hamlets. Here they were screened, and moved to the Hamlet Fair area. While all males between the ages of 15-45 were taken to the National Police Mgs. for further records check. The approximately 2000 people remaining in the hamlet were moved into a Hamlet Fair area. Here 16 teams, plus the village, District and Province Chiefs were used to explain the purposes of the operation, feed and control the erowd, and obtain intelligence information.
- 5. Extensive measures were taken to allay the feare of the people and explain the reasons for the search operation, entertainment and pay activities, official speeches, rice distribution, medical assistance, intelligence interrogations, records checks, W approphensions and feeding and on the spot compensation for damage. All these contributed to impressing the hamlet residents that government forces, assisted by the US, were determined to conduct a strong but fair campaign to permanently destroy W influence in the Dinh Phus-Binh Phuse area. After several initial control problems were solved on the spot, this portion of the operation proceeded satisfactorily.
- 4. The primary accomplishment was the demonstration of an effective technique to bring the government, including necessary force to initiate law and order, to a contested hamlet. Without the cordon and search the operation would have been merely a festival. Without the "Hamlet Fair" the operation would have been another "police action". Together, the effort was a useful means of beginning a pacification drive. All participants, US and ARWN, were impressed with the demonstrated potential. In addition to the efforts of police to speed necessary checks, other gestures of concern had a visable effect on the crowd as the day progressed. People relaxed, ate, and began to talk among themselves, and left in a generally friendly mood.
- 5. Problems areas encountered by the Task Force and assorted civil and military units were defined at several critiques attended by all GVM, ARVM and US staff and command elements involved. A detailed listing of these problems and solutions is attached Appendix 1. Emphasis is centered primarily on US/Wietnamese coordination and the lack of understanding of functions and relationships within the

Incl 12 Operational Report-Lessons Learned, 1st Inf Div, 31 Jul 66

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operation. In addition, several essential items of equipment and operating techniques were identified. The experience gained in this operation provides the basis for positive improvements in the next Hamlet Fair.

FOR THE COMMANDER:

/s/dillington J Strickfeden /t/WELLINGTON J. STRICKY DEN Major Adjutant Artillery

DISTRIBUTION:

Special

5 - 5th ARVN 5 - Dinh Duong Sector

"A TRUE COPY"

Whether WILLIAM L PONDER JR

Major, Artillery

mone Learned, 1st Inf Miv, 31 Jal 66 (Com't) Incl 12 Operational Report

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APPENDIX 1 TO "HAMLET PAIR" AFTER ACTION - PROBLEM AREAS AND STATISTICAL SUMMARY

1. The following problem areas in the conduct of the pacification operation were identified by Binh Duong Province, 5th ARVN Division, NACV Advisory, and Pacification Task Force personnel and a combined critique conducted at Binh Duong Sector Headquarters,

a. Planning Phases

(1) Problems Difficulty in identifying and orienting all individuals, both US and Vietnamese, who were to be actually involved in accomplishing the planning and execution of the operations.

b. Search Phase:

(1) Problem: Insufficent number of search dogs to accompany search teams.

Solution: The number of dog teams available will be dependent on the number of search areas in a particular hamlet. As a general rule two (2) dog teams should be assigned directly to each group of 5 - 10 search teams.

(2) Problem: Lack of flashlights for inspecting tunnels.

Solution: It will be the responsibility of the search element chain of command to insure that a flashlight is assigned to each search team prior to the operation.

- (3) Problem: Search UP operation was hampered by overflow and area congestion from Hamlet Development Fair site and inadequate communications.
- (a) Solution: The search command post will be placed in a location so congestion is not caused by vehicles, civilians, or W suspects being processed or interrogeted.
- (b) The Search CP will have adequate communications with all search leaders as well as Fair officials.
- (a) Sector will provide PRC-6's to net with search control headquarters.
- (4) Problem: Search teams were not trained in search team techniques.

Solutions

- (a) : It will be the responsibility of the National Police to instruct all personnel of the search teams in proper methods of searching.
- (b) Rehearmals will be scheduled on local houses to insure search teams are swaps of their responsibilities.
- (c) A check list will be available for each house to insure that all areas of the search have been conducted. It will be the responsibility of the area term chief to personally inspect the check list at each house, (Checklist attached) as each house is

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searched, it will be given a number applicable to a number system on a master overlay to the search command post. Each search team chief will insure marking material is available.

- (d) It will be the responsibility of each search team leader to know his exact location at all times in accordance with the master overlay.
 - o. Assembly Area Phase.
 - (1) Problem: Adequate control of the population.
- (a) It will be the responsibility of the Maticmal Police to establish screening teams in the assembly area for those men being evacuated to the National Police and those being taken to the Pair. Loudspeakers will be available from ps; war units to assist in this control.
- (b) National Police units will also insure that control is present for movements of the population from the assembly area to the Fair.
- (c) Engineer tape should be used to encircle the entire assembly area as well as the County Fair.
 - (d) RF/PF forces should secure area.
- (e) Loudspeakers should be used to explain to civilians why the men between 15-45 are being taken to National Police Headquarters. They should state that they will return as soon as possible.
- 2. Problem: Air and ground loudspeakers did not broadcast the same text.

Solution: Since a sufficient number of ground units are available, ground elements only will be used.

- d. Hamlet Pair Phase.
 - (1) Prot'em: Fair operations require an OIC.

Solution: District Chief is in charge of the search and Pair operation; the Sector S-5 will be directly responsible for the Fair operations. A parellel US chain of command will be formed.

(2) Problem: A requirement exists for better control and coordination of the healet fair area.

Solutions

- (a) A fair coordination and control point will be established and manned by the ARW OIC and US representatives to coordinate the over all activities and to facilitate immediate reaction to problems.
- (b) Each station within the healet fair area should have ARW and US representatives in change responsible to the ARW and US OIO for control and coordination.

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- (c) All personnel in the hanlet fair area must initially be briefed in detail by the ARW OIC as to the procedures to be followed and activities available in the fair area.
- (d) A program will be prepared covering the schedule of fair activities.
- (e) Engineer tape and rope will be used to assist in controlling movement between stations.
- (f) When the people are released to the fair area they will be sub-divided into initial groups.
- (3) Problem: Tendency of people to leave the fair area prior to completion of the search.
- (4) Problem: The ID and 969 area tends to distract the people from the rest of the activities in the hamlet fair area.

Solutions

- (a) Detailed explanation of the 969 and ID area should be accomplished by the District Chief in the Assembly Area.
- (b) The 969 and ID area should be cordoned off from the rest of the Hamlet Pair stations with adequate ARVM guard and control personnel present.
- (c) A segment of the people in the assembly area should be designated for the 969 and ID card stations. The remainder of the people will be free to take part in the other activities in the Hamlet fair area until such time as they are required to enter the 969-ID area.
- (5) Problem: Insufficient number and type of stations in the hamlet fair area.

Solution: The ARW/US staff should increase the number and type stations for each activity dependentum the population density.

(6) Problem: Overcrowding of the entertainment area by ARWM and US soldiers and National Police.

Solutions

- (a) It will be the responsibility of the OIU (US) of the Hamlet Fair area to insure that US soldiers stay away from the Hamlet Fair area and particularly the entertainment stations unless absolutely necessary.
- (b) The OIU (ARW) of the Hamlet Pair area will insure that ARW soldiers not mingle with the villagers within the fair area unless absolutely necessary.
- (c) National Police officials will insure that members of Mational Police search teams stay within their areas of responsibility and out of the Hamlet Pair area. Those Mational Police assigned to the fair perimeter guard will not leave their posts to mingle with the villagers unless called for by the Hamlet Pair Officials.

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(d) All tron s will be briefed on this problem prior to movement to the target area.

(7) Problem: There is a need for a clearly defined relief area.

Solution: Two latrine screens for male and female will be located adjacent to the Hamlet Fair area and appropriately marked.

c. Miscellaneous,

(1) Problem: Vehicles loaded with perishable market goods were detained in the hamlet area resulted in spoilage.

Solution:

- (a) After the hamlet area is sealed, all vehicles trying to enter the area should not be allowed to enter.
- (b) Personnel with perishable goods on hand could be given priority to process through the 969 wan and temporary ID card stations and allowed to depart the area.
- (c) The District Chief did pay compensation for those items that spoiled during the day of the Hamlet Fair. He will continue to pay villagers for this spoilage.
- (2) Problem: ARWN and US vehicles blocked the road along the Hamlet Fair area.

Solution: Parkings area should be specified for ARVN and US vehicles and should be located away from the Hamlet Fair area. Only vehicles essential for the hamlet Fair operations will be allowed to remain in the area.

2. STATISTICAL SUMMARY:

- .a. National Police.
 - (1) Total screened 294
 - (2) 'WC Cadre captured 2
 - (3) ARVN deserters 3
 - (4) Tunnols 2
- b. 969 Van Interviewed 420
- e. MEDCAP 750
- d. Materials Distributed.
 - (1) Rice (kilos) 1000
 - (2) Candy (cases) 8
 - (3) Milk (came) 620

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- e. Psychological Open tio
 - (1) Leaflets (total 76,000-969)
 - (a) Airbropped in operation area 36,000.
 - (b) Hand Distributed (including routes) 40,000.
 - (2) Other printed material.
 - (a) "Support ARVN" posters 500.
 - (b) "Why your men are in the Army" 500.
 - (o) "Why fight the WO" 300.
 - (d) "Defeat the VC" bucklet 300.
 - (e) GVM song book 300.
 - (f) Honolulu Conference 300
 - (3) Audio Communications.
- (a) Face to face: 2,000 people, continuous operations 8 hours 40 minutes, alternating 8 Psylar and entertainment units.
- (b) Loudspeaker ship: 5 hamlets in /., B, C areas OFLAN 10-66 2 hours, 20 minutes. Curiew regulations.

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Appendix 2 (Checklist for House Search) to AFTER ACTION REPORT CHECKLIST FOR HOUSE SEARCH HOUSE NUMBER SEARCH PARTY NUMBER 1. House checked inside? House checked outside? Yes Garage or storage area checked? Outside wooded area checked? Pro-Government in house or surrounding area? 6. Pro-WC indications in house or surroundings? Tunnels
1. Depth of tunnel or cave? 1m 3m 5m nore 2. Number of side passages? 3. Checked? Requires Dog Team aheak? Rice Bins or Water Barrels

1. False bottoms obeoked? 2. Requires minedetector check? Waterholes
1. Number of waterholes checked? All water-hole bottoms checked? Requires Mine-Yes 🗀 detector obeck? SEVEN MART HORNES POLLOW-UP CHECK ARM THAN ONLY Incl 12 Operational Report-Leasons Learned, 1st Inf Div, 31 Jul 66 (Com't)

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INCLOSURE 13

TAN PHUOC KHANH - OPERATION SURPLARY

HEAD QUALIFIERS PHU LOI PACIFICATION TASK FORCE 1ST INFANTRY DIVISION ARTILLERY APO US Forces 96345

11 June 1966

SUBJECT: TAN PHOOC KHARH Operation Summary

TO: See Distribution

1. GENERAL: The second major hamlet seal and search operation conducted by the Phu Loi Pacification Task Force centered on the Tan Phuco Khanh hamlet complex. XT884168. Initial skepticism concerning the effectiveness of search operations was dispelled during the TF's first operation in Binh Shuan, XT887144. Combined US-ARVN planning for the second operation went extremely well, and at the decision briefing given to the commander, 5th ARVN Division and the ADC, lst Inf Div, the combined task force was given all the support and forces required. As a consequence, the task organization expanded to include, in addition to 1/26 Inf, A/1/4th Cav (+) and 1st Inf Div MENGAF and support troops, and the 2/7 Inf, 5th Recon Co, Psywar, Civic action, and cultural teams, and the Division Band, all from 5th ARVN Division. In addition, numerous Binh Duong sector forces were committed to include: 262 BF Co; 265 RF Co; Plat. 775 RF Co; Sector Intel Platoon; Bational Police Platoon; RF-PF Band; Chieu Hoi Squad; Sector Cultural Team and the Province Youth and Agricultural Services. Six search dog teams were furnished by the III Corps Adv Cp. Two interrogation teams were furnished by MACV. Task organization utilization is depicted in appendix one;

2. BEQUENCE OF ACTIONS:

a. The operation commenced at 011845H June when elements of the 1/26 Inf (-), with attached $\Lambda/1/4$ Cav (+) and the 7th Co, 7th ARWE Regt initiated movement to surround Tan Phuoc Khanh, XT 864168. A, B and C 1/26 conducted airmobile assaults into LZ's north, eart, and south of the target area, while the remaining elements moved by ground. The rapid movement to seal the village, accomplished by 2010 hours, 1 Jun 66, was essential in order to off-set the loss of strategic surprise occasioned by the publicity given to the previous operation. In order to cut off possible WC escape routes north, a night airmobile assault was conducted, landing $\Lambda/1/26$ Inf in blocking positions vic XT883190 at 012220H June 1966.

b. At 020605 June the 2/7 Inf (-), ARVM entered Tan Phuco Khanh haulet complex, population approximately 9000, and established cordon lines dividing the hamlet into three sections. Binh Duong Province search forces followed, and after they had deployed throughout the village, all men ages 15-45 were assembled, with search force assistance, and moved to the Mational Police headquarters at Phu Guong for servening. Of the total of 740 men screemed, interim reports from the Mational Police show: 29-WO suspects. 9-describers; 4 with false ID cards, 13-former WC (probation vioulation), and 62-draft dodgers. All the above are being detained at Mational Police headquarters.

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c. After the men had departed the hamlet, internal cordon elements changed to divide the hamlet complex in half. All search forces (three companies (+)) were concentrated in the northern and eastern portion of the hamlet and the residents of that area were moved to the hamlet festival area. After search of the first half of the village had been completed search forces were re-deployed to the western half of the hamlet where they searched until 1700 hours. The search force in conjunction with both internal and external cordon elements, were successful in apprehending an additional twenty five (25) suspects, to include three women carrying medical supplies, and ten men hiding in haystacks and wooded areas. Two tunnels were found by attached scout dogs.

d. At 020830 June the Binh Duong Province Band sounded the start of the Hamlet Festival. Hamlet residents began arriving in the area by 0900 hours and were greeted by members of the Binh Duong Revolutionary Development Cadre Team V. After the 5th ARVN Band played the Vietnamese National Anthem, cultural teams from 5th ARVN Division and province presented traditional dances and pantomines. The Province Chief, Lt Col Ba, and District Chief, Capt Fhuc, speke to the people explaining the government's program and urging them to the GVN cause. The Province Chief was present throughout the day, talking to elders, heads of households, and on one occasion taking over the Youth Services Session. Detailed layout and function of the Hamlet Festival are depicted in Appendix Taree.

e. At the MEDCAP station 1,087 men, women and children were treated by medical and dental teams from Div Arty and 5th ARVN Division. 3600 meals of hotdogs, potato salad, and cold milk were served by Task Force elements - the people responded fevorable to the change in their menu. The response to the agricultural team's demonstration of bulgar wheat preparation was equally impressive. Six 969 interrogation tents were utilized. Of the 325 individuals interrogated, two were on the blacklist and turned over to National Police authorities. One of these was allegedly the VC village secretary. Also of note is the fact that a sketch of Fhu Loi was found on the body of one VC KIA. The majority of the persons questioned in 969 facilities were cooperative and in numerous cases information concerning VC tax collection, guerrillas, and cadre was offered. This information will be exploited. In the late afternoon, VIS representatives showed movies to a sizable collection of adults and children. The Hamlet Festival was concluded at 1550 hours by the 1st Infantry Division Band marching through the town. After search forces had completed their assigned sectors in the eastern half of the hamlet they were moved to the western portion of the hamlet where they searched until 1700 hours. By 1730 all elements of the Hamlet Festival, and three elements of the search forces, the 262 RF Co, 265 RF Co, and 5th ARVN Recon Co, had cleared the hamlet. Tents remaining in the Hamlet Festival were secured by the 2/7 Inf and the Task Force CP area was secured by the Sector Intell Platoon.

f. During the night of 2 June the 1/26 Inf (+) continued to seal the village area. The following morning search forces remetered fin Phuco Khanh at 0615 hours and derloyed throughout the western portion of the hamlet to once again search that area while residents from that half of the village assembled for the second day of the Hamlet Festivel. The search showed remarkable success - during the try 48 VCS' were located in various hiding places throughout the village, from hayetacks and tunnels to woodpiles and watch towers.

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The cooperation of the villagers in assisting search forces was heartening. At the mobile interrogation facility, one individual volunteered information concerning a WC hiding in a pottery factory; as a consequence, National Police were successful in apprehending 10 WCS. Another villager indicated that 4 WC hiding near their house andsearch teams were able to capture the men. WC captured included two female nurses, one intelligence specialist, two finance and economy cadre, and one cell leader.

g. By the end of two days, activities of the hamlet festival elements had succeeded in softening and changing the attitudes of individuals hostile to the government. Over 2000 people had gone through either the MEDCAP or dental facility, a two day total of 6800 meals had been served, and 1200 bags of rice had been distributed. The cadre team was extremely effective in controlling the movement of people within the area as well as influencing their attitudes. By introducing the teams via the hamlet festival, the transition from primarily a military presence to the civilian aspects of revolutionary development is facilitated. Late in the afternoon, the Province Chief stopped the festival in order to show the people a number of captured VC and weapons. The psychological impact of this presentation was impressive.

h. By the close of the second day of searching through Tan Phuoc Khanh, there was still a substantial amount of intelligence, relating to W yet hiding in the village, which had not been exploited. As a consequence, it was decided to extend the operation further, At 040630 June search forces consisting of an RF company, an intelligence platoon, and a National Police platoon returned to the hamlet to conduct searches in select locations. A total of 19 persons to include 2 females, were apprehended in the village area. One W suspect was brought to the TF HQ by villagers who found him hiding in a wooded area. A confirmed W led an intelligence platoon to a W weapons cache consisting of one US M-1 Curbine, one CHICOM Carbine, 35 rounds of .30 cal amounition, web equipment, and W tax collection statistics.

- i. During the third day of operations, 4 June, a total of 92 civilians were screened within the 969 interrogation tents. One woman who had volunteered information leading to the apprehension of a WC suspect hiding in a coffin was given 200 \$VN. All villagers appeared to be very cooperative and sincere about their answers. Very few men volunteered to furnish information in order to obtain a sack of rice and the women questioned generally did not know information concerning VC inetallations. Many women did, however, furnish numerous names of VC sympathizers in the Tan Phuco Khanh area. These names were added to existing "blacklists".
- j. As the day's operation closed, it was evident that the civilian population truly wanted to assist friendly units securing their village. Many individuals spoke of W harassing tactics in the village and stated that, if they had sufficient security, many more people would come to live there.

k. The Phu Loi Pacification Task Force completed seal and search operations in the Tan Phuco Khanh area on 5 June with a search of Non Hhut hamlet, XT085176. At 0400 hours, elements of 1/26 Inf (+) and 7th Co, 7th Regt ARVN moved from night patrol bases to seal off the natiot area. One plateon, 1/26 Inf, was kept aloft in helicopters should vois be seen leaving the area. At 0610 hours, search forces else-ents from Minh Duong entered the hamlet, assembled the men for

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transport to the National Police Headquarters at Phu Cuong and, once the women and children had left their dwellings for the hamlet festival area, commenced searching of the area. The search was completed by 1200 hours, and from the meagre results, it was clear that the Wet Cong living in the area had departed while the Task Force was operating in Tan Phuce Khanh proper. A number of women questioned at the 969 tents indicated that small groups of VC (2-3) had passed through the village headed north when Tan Phuce Khanh was surrounded.

1. The Tan Phuoc Khanh operation was concluded at 1700 hours on 5 June when the last elements of search and hamlet festival forces had cleared the area. As the results cited above and the statistics noted in Appendix Two indicate, the operation was a significant success. A VC review of the operation estimated a 50 loss to their capability and a two month period required for recuperation.

3. CONCLUSION:

- a. Varying the time for surrounding the village area enabled the Task Force to gain tactical surprise.
- b. Internal cordon forces as used in this operation must be closely supervised to be effective. There was a tendency for internal cordon elements to permit flow of traffic and women between the two habes of the village.
- c. Search forces must be carefully instructed on their duties. A number of search teams performed their assigned tasks in an exemplary matter; others however forgot flashlights and search checklists and did not report the locations of houses in which WCS were found. With the prolonged search period of three days, this disadvantage was overcome.
- d. Interrogation of the VCS within the Task Force CP location often was hampered by unauthorized spectators and occasionally by improper techniques. Prisoners were not isolated from their cohorts when interrogated, and in addition, the flow of information between the National Police HQ's, the 969 wans, and the IFW area was not as rapid as is desirable.
- e. The recording and display of information within the Task Force and search headquarters lagged the actual operation considerably. Though this did not hamper the execution of plans, it did cause delay in the changing of instructions. Closer coordination within the combined staff abould overcome this difficulty.
- f. Introduction of the cadre to the people via the hamlet festival facilitates the transition from a primarily military presence to the civilian aspects of the pacification program.
- g. Displaying WC weapons and captives at the Hamlet Fastival is an effective psychological technique for alienating the Wiet Cong from the populace.

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SUBJECT: TAN PHUCC MHANH Operation Summary

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FOR THE COMMANDER:

Appendices:

/a/Wellington J Strickfaden /t/JELLINGTON J. STRICKFADEN Artillery Mojor

One - Utilisation of Task Organisation

Two - Results
Three - Hamlet Pestival

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Appendix One (Task Organisation Utilization) To Tan Phuco Khanh Operation Summary

	1 Jun	2 Jui	· 3 Jun	4 Jun	5 Jun
External Cordon					
1/26 Infantry 7th Co, 7th Regt ARVN A Troop, 1/4 Cav (-) TK Plat, 1/4 Cav	X X X	X X X	X X X	X X X	x
Internal Cordon		1	į.		
2/7 Infantry (-), ARVN	`	x	x		
Search Force					·
262 RF Co 265 RF Co 5th Reconnaissance Co Intel Plat, 2/7 Inf Intel Plat, Binh Duong NP Plat, Binh Duong		X X X X	X X X X	XXX	X X
VITT Squad, Binh Duong Search Dog Tms. III Corps Tunnel Demo Tm, 266 CML Det. (U.S.)		X	X X	X	X X
Hamlet Festival PAT Plat, Cadre Group IV Plat, 775 HF Co. 5th ARVN Bend HF-FF Bend, Binh Ducag Cultural Tm, 5th ARVN Cultural Tm, Binh Ducag CA Tms, 5th ARVN Psy-war Tms, 5th ARVN VIS Tms, Binh Ducag Youth Services. Binh Ducag		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X	X X X	X X X
Agricultural Service, BD MEDCAP, 5th ARVN MEDCAP, 1st Inf Div Interrogations Two. 1st Inf Div Logistical Support Teams, 1st Inf Div		X	XXX	X X X	x

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Appendix Two (Statistical Summary) to Tan Phuco Khanh Operation Summary

The following totals have been obtained during the Tan Phuco Khanh area operations from 011900 June 1966 to 051400 June 1966:

1. Personnel Statistics

VC KIA-2 VC WIA-4 VCC-19 VCS-89 Deserters-21 Palse ID's-4 Draft Dodgers-118 Former VC (Probation Violation)-13 Allied KIA-0 Allied WIA-9

2. Enemy Equipment and Material Losses

3 Carbines
1 Russian Rifle
1 .45 Cal Pistol
1 .45 Cal Revolver US Double Action
10 Grenades 7 US/2 CHICOM/1 Homemade
32 Rds .30 Cal Ammo
2 Russian Stocks
4 Magazines w/.30 & .45 Cal Rds
6 Ammo Pouches
6 Dry Batteries, Electrical Fuxes and Wiring
Medical Supplies
2 Web Belts w/Canteens
Documents: Sketches of Div Arty, Phu Loi, Binh Duong
indicating important installations.
VC tax collection receipts.
False ARVN discharge paper (issued by WC to a Guerrilla)
Sketches of US Signal equipment, PEC-6, PEC-8, and wire reel

3. Hamlet Festival

Propaganda booklets.

Teeth pulled-107 (2 days)
HEDCAP-2403 (2 days)
Beals Served-6800 (2 days)
Beals Served-6800 (2 days)
Bags of Rice (2-kilo)-1386 (3 days)
Antertainment:

EP-PF Bond-3 days
VIS Combo-3 days
Province Cultural Teams-3 days
5th ARVW Bend-1 day
1st Inf Riv Bend-1 day
5th ARVW Gultural Teams-1 day
Youth Service Team-3 days
Agricultural Service Descenstration-2 days-300 semples
Cadre Teams-2 days
Leaflets:

969	•		47		1,760,000
MEDCAP					86,000
Confer	1.,			\$ i.	110,000
tet Inf My	Good	Out		4"	20,000
Chies No.	į.		•		25,000
Avezo					312,000

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Appendix Three (Hamlet Festival Operation) to Tan Phuce Khanh Operations Summary

I. HANLEY FESTIVAL ORGANIZATION

- A. Organization of Hamlet Pestival Activities
- 1. 969 ID (Request for information and district issuance of special passes) stations are used in conjunction with each other. As civilians are required to process through the ID station this enables the intelligence people to choose those they wish to question. It is advisable to locate this station away from noisy activities such as the entertainment area. Since the civilians are spt to crowd this area to receive passes white engineer tape is used to block off the area and funnel them into the stations. One GP medium is sufficient for the ID teams while one small hex tent suffices for each interrogation team. Approximately 5 minutes are allowed for each 569 interview.
- 2. MEDCAP Station: This area is best located near the 969-ID station as civilians tend to congregate there. Medical teams should be adequate to handle 40% to 50% of the population. For high impact value include a dentist. One GP medium tent can handle 4 MEMC. P teams with supplies. A wash facility is set at the rear outside the tent. Such team includes a doctor, specialist, and interpreters. Follow-up visits to the same hamlet after one or two days are a must.
- 3. Interteinment Activities: This station attracts much attention continually thus it is imperative that it is run smoothly. A stake and platform trailer is used as a stage. Stairs and a public address system must be provided. Also, a cover for the stage is necessary for protection from the sun and rain. If possible stages the arrival of the entertainment teams and pre-schedule their performances to alleviate initial confusion. This area is good for color. The teamers depicting GVM revolutionary themes and have all speeches by Vietnamese officials conducted here.
- 4. Youth Service Activity: This service is a function of the district and necessary to entertain and control the children at the festival. Games, singing and a candy hand-out are their primary capabilities. One 3P medium for shelter is adequate. Hovies provided by the Vietnamese Information Service and US military will help them control the children.
- 5. Vietnamese Information Service: This service is involved in a multitude of sotivities. They provide two entertainment groups; a jars combo and a cultural team. Their speakers are used in conjunction with the US public address system in the entertainment area and they provide the equipment for movies. A GP medium is adequate for the movies. This service has also miscellaneous pamphlets and magnifies for distribution.
- 6. Vietnames Agricultural Service: This service can provide information to the elders about farming. This is an invaluable service at the villagers are most interested in knowing how GVW can help them in this area. As bulgar wheat is a food commedity not necessarily liked by most individuals; this team cooks bulgar over an open fire and discributes samples.

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- 7. PsyWar/CA Teams: The indical cordoning stage requires crowd control. The Vietnamese teams work well here. At the beginning of the search phase they return to the Hamlet Pestival for crowd control and to single with the crowd to discuss GVN opportunities. The CA team is used initially to guide and control the civilians entering the festival area. During the festival they mingle with the crowd to find out what the people want and need and help the youth service control the children. They are helpful in handing out clothes, etc, to the civilians.
- 8. Internal Control Cadre: Groups used in this function have been the RF-FF Revolutionary Development cadre and Fsy'ar/Ch teams. All have done a tremendous job, but the same group shoud be used continuously to prevent initial confusion as to their duties. There is a need for ushering the civilians from the assembly area to the festival, greeting them at the entrance, helping them find the various activities, providing control of various activities and serving luncheon lines.
- 9. Reception Center: A small tent is used for a control center to great VIP personnel and to solve problems that arise in the festival area. A radio or telephone is located here.
- 10. Shelter Tents: An adequate number of tents should be provided for the population to protect them from the sun and rain. This feature helps control as it demonstrates interest in their welfare and keeps them at the festival. Tents also provide a good atmosphere for small discussion groups.

II. FUNCTIONING OF HANLET PESTIVAL

Interest displayed by the Task Force's combined staff helped Hamlet Festival operations in Tan Phuce Khanh and Hos Whut to become a significant success. Ample planning time and continuous coordination resulted in smooth assembly and deployment of the large Festival Task Force. Movement from the assembly area to the Hamlet Festival area was controlled by members of the 5th ARVN Division PayOps teams. At the entrance the civilians were greated by members of the Revolutionary Development cadre and then assembled at the entertainment area where the RF-PF Provincial band was playing. The district chief explained the reasons for our presence and the opportunities GVN would bring to them. Next, the sector S-5 spoke explaining the Hamlet Pestival and its activities. Cadre members then separated the gathering into groups taking them to the various activities. Antertainment continued throughout the day. The 1st Infantry Division Band played, ending their program by marching through the hamlet streets. Other entertainment groups included the Provincial RF-PF Band, cultural teams and VIS jazz combe. 5th ARVN Division provided their band and cultural teams. Medical aid to include dental service for civiliens and RF-FF families was given by elements of the 1st Inf Mv Arty and 5th ARVN medical teams. For the enjoyment of everyone the Vietnamese Information Service provided Vestern and Cultural movies for adults and children. The Vietnamese Youth Service organized the Hamlet children into singing troops and various ball games. In one instauthe Province Chief played ball with the children to the delight of In one instance everyone. After cooking bulgar wheat over an open fire the Vigtnamese Agricultural Service served samples to the hamlet population. As the composity is sometimes discarded by the Vietnamese as an unfavorable food this helped convince them that when prepared properly it can be an appetizing dish. A "969" Volunteer Information Service interviewed many citizens in an attempt to gather Viet Cong intelligence. A 2-kild ing of captured WC rice was given to all those interviewed.

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Besults of this service can be found in the S-2/3 portion of this report. Coupled with the above activity the Province National Police ran am identification check and issued temporary passes for civilian control. At moon a luncheon consisting of hot dogs, potato salad or rice, milk, juice and all the extras was served to the people. Even though the people commented about the unusual and strange taste of the food they all returned for seconds and thirds. Mingling with the crowd throughout the day were elements of the 5th ARVN and Binh Duong province Paywar teams. They formed small discussion groups relating the facts of GVN opportunities. Many villagers were found to have little knowledge of the government of South Vietnam. During all Hamlet Festivals shelter is provided for the population. Mithout shelter from the sum or rain many women with small children and the elders desire to return home. Since apprehensions run high with the 15-45 year old age group of mem gone every consideration is given to the families remaining. As this demonstrates interest in their welfare this is a step in convincing the people that GVN can meet their needs.

III. SUGGESTIONS AND RECORDENDATIONS

A. Suggestion: More Hamlet Festival activities will bring more GWM opportunities to the people and establish greater rapport for their return.

Recommendation: More activities such as the Vietnamese Educational Service, Agricultural Service, NACO and Veterinarian Services should be called upon to place displays at the Hamlet Featival.

B. Suggestion: There is a need for extensive internal control. Someone is needed to lead the people from the assembly area to the festival, great them when they enter and show them the various activities. These people would serve in the mess lines and station themselves at different activities to guide the civilians.

Recommendation: A special team consisting of Vietnamose personnel should be organized at Province level for use at the Hamlet Festival for internal control.

C. Suggestion: In that some villagers are ignorant of WC activity around them and others fully aware of it we would gain psychological advantage by showing what we find.

Recommendation: Prepare a weapons and equipment display for the people. The display would consist of things found in and around the village. Captured personnel could also be displayed by the Province or District Chief.

Incl if Averational Report-Leasons Learned, 1st Inf Div, 31 Jul 66 (Con's)

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Schematic of Postival Operat. ons

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* O Indicates Water Points

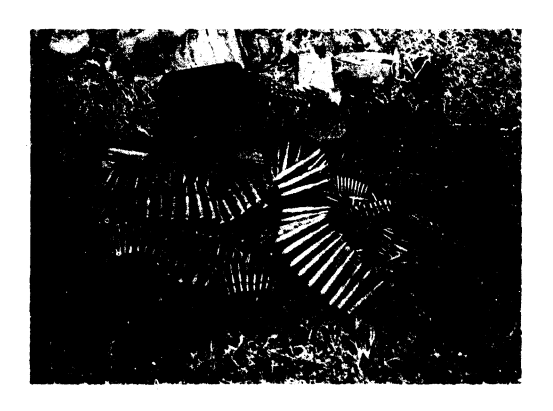
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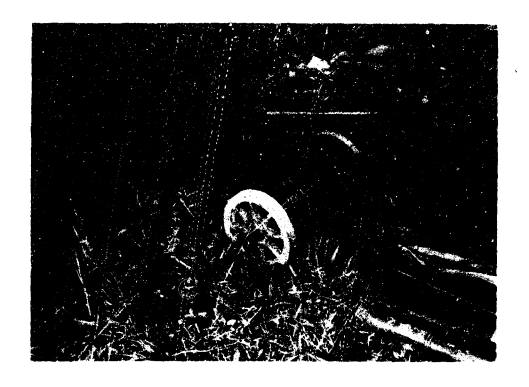
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13-11

INCLOSURE 14 PHOTOS OF CAPTURED WEAPONS



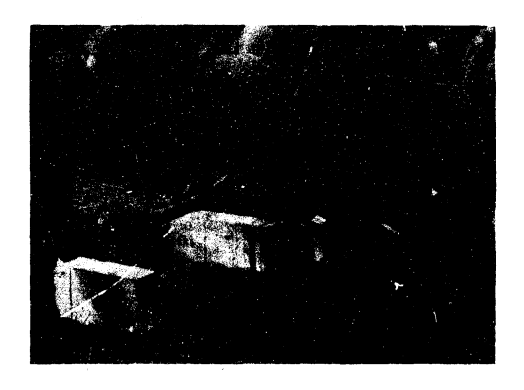


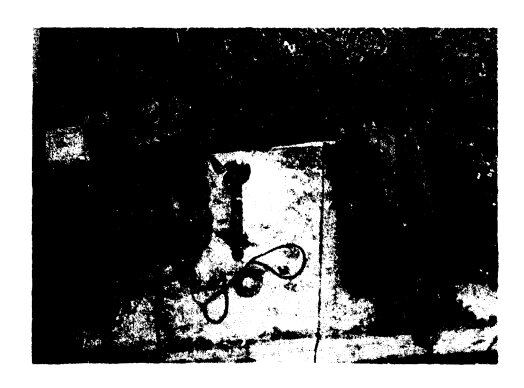






















INCLOSURE 15
NARRATIVE OF THE BATTLE OF LOC NINH PLANTATION

Inclosure 15 Operational Report La sons Learned, 1st Inf Div, 31 Jul 66 Resume of Battle of LOC NINH Rubber Plantation

i d Bn, 28th Infantry
Loo Winh, South Vietnam (XU7308)
12 June 66

RESUME of BATTLE of LOC NINH RUBBER PLANTATION

The Battle of the Loc Ninh Rubber Plantation was conducted under the canopy of the gently rolling Loc Ninh Rubber Plantation two kilometers west and northwest of Loc Ninh, coord XU737097. Vegetation under the 60 ft. rubber trees was negligible. Weather for the operation was fair with the exception of heavy ground fog in the early sorning. The fog delayed the heliborne portion of the operation from 0620H until 0815H when the fog dissipated sufficiently to allow the HUID helicopters to make their lift of one CIRC platoon and one platoon from A Co into the 1-2 vic coord XU702112. Touchdown was 110835W Jun 66 following a five minute guship preparation in the area.

The ground blocking elements, two platoons from A Co, departed the Loc Ninh area at 0715H along Route Red and Route Blue, respectively. At 0735H these elements reported receiving S/A fire from approximately one platoon of VC vic coord XU715093. A Co's 81mm mortars were fired into the area with unknown results. In the same vie, at 0810H, the blocking elements had three wounded by S/A fire from the VC positions at the top of Hill 150. The 81mm mortars from A Co were again called on the hilltop. Following the mortar barrage the two blocking platoons moved into positions to the south and east of the VC locations on Hill 150, vic coord XU715095.

The heliborne elements after their initial landing, headed south toward their original objective of the Village Nr. 10 complex, centered at XU710100 't 0849H the blocking elements reported receiving MG fire fr bunker at vic coord XU717095. Upon receiving this information the CIDG-A Co elements altered their mission and moved south to assist against what was now estimated to be at least one VC platoon entrenched on top of Hill 150. A Co's platoon moved to the north of the VC positions tying in with the two blocking forces on the east and south, thus forming a U-shaped ring open to the NW. The CIDG platoon attempted to pentrate the VC positions from the NW, but were repulsed by heavy S/A and AW fire coming from the well entrenched enemy. The CIDG elements then displaced, tying in with A Co's blocking elements on the south. Simm mortars were immediately called in to the north, saaling off any VC route of withdrawal.

Due to the intensity of the fighting C Co was alerted at 0910H to be prepared to move on foot to assist A Co. At 0940H C Co was ordered to move in support of the elements around Hill 150. By 1030H A and C Co had linked up, C Co moving around toward coord XU713098. As C Co moved to effect tie in, A Co indicated that VC were moving to the NE toward Hill 177, vic doord XU721111. C Co was then ordered by the Battalion Commander to move north to intercept and attack the VC in that vicinity.

Upon approching coord XU720104 C Co ran into intense ground fire from at least one VC company firmly entrenched in bunkers with overhead cover in the vic of Hill 177. Artillery and 4.20 mortar fire was called on the VC positions and to the north to prevent the VC from excraving. At 1200H C Co requested assumition resupply and further posistance to maneuver against the enemy force. In less that there saints two helicopter loads of assumition were air-larged and Co's front lines. The recom Platoon was issuedistely

Inclosure 15 Operational Report-L ssons Loarned, 1st Inf Div, 31 Jul 66

dispatched on foot from Loc Ninh with still additional ammunition and a mission of aiding the C Co attacking elements south of Hill

The Recon element moved to A Co's CP location, vic coord XU720092 and then proceeded north to assist C Co, killing three VC snipers along the way. At 1330H Recon and C Co linked up with Recom being placed on C Co left flank vic coord XU717104. In pre-peration for an assault, more artillery was fired on the VC posi-tions around Hill 177. The attack commenced at 1425H with C Co on line east to west and the Recon Platoon pinching in on VC tranchwork from the west along a ridgeline running north vic coord XU715113.

At this point the VC concentrated their fire on Recon and C Co plateon on the left, hurling grenades and firing S/A from the trees. Simultaneously, the WC began hitting the Recon Plateon's left flonk with intensified SA and AW fire. The Recon in turn attempted to fall back to prevent the VC enveloping movement. While in the process of accomplishing this maneuver, the VC moved a machinegum into a trench occupied by the remaining Recon elements, resulting in the WC overrunning the positions. C Co immediately countered with its reserve platoon, eliminating the WC resistence, pushing the enemy off Hill 177 into the artillery volleys to the north and northwest, terminating this portion of the battle at around 111615H Jun 66.

Meanwhile, in the A Co area to the south, consecutive assaults from the north, south, and west failed to dislodge the WC from their entremohed positions. A CIDG company moving west on patrol was diverted into a blocking position vic coord AU 700090. A Company's 81mm mortars continued to pound the VC positions, but to no apparent avail. The Bn Commander then decided to commit his final reserve. B Co, at 1430H, at the same time moving the CIDG company east to XU713090 into a more advantageous blocking and maneuvering location.

When B Co linked up with A Co at 1500H the A Co elements were repositioned to allow the artillery to fire a preparation all along Hill 150 prior to an assault by B Co. In the meantime the CIDG platoon attached to A Co and positioned vic coord XU714093 retreated to the south after their interpreter had been killed by the WC, thus creating a gap in the A Co lines on the south. The SF advisor then joined A Co until the battle ended.

Following a sixteen volley artillery bombardment B Co assaulted Hill 150 at 1630H, completely overrunning the VC positions. The VC fled to the south and ran into a heavy volumn of fire from the CIDG blocking force, causing the VC to scatter SW in complete disorganisation.

After the final assault, consolidations were made in the Battalion Zone of Acti n. Casualties were then evacuated, amminition resupply was effected, and the battlefield was policed of W bodies and equipment with a thorough search of the entire area. The Bn then moved on foot back to base camp location around the Loc Ninh airstrip, final elements closing at 112100H Jun 66.

1, Casualty Figures:

YC

36A - 33

KIA - 98 (BC) WIA - .1 (Captured)

Inclosure 15 Operational Report-Jessons Loarned, 1st Inf Div, 31 Jul 66 RESUME of BATTLE of LOC WINH RUBBER FLANTATION (CONT'D)

The enemy force was estimated to be from two to three main force VC companies. Because of the nature of resistance this estimation was never apparent until approximately 1200H.

- 2. Enemy Equipment Captured:
 - 60mm mortar 1ea complete w/ammunition

 - b. SKS Russian Carbine 1ea c. Panserfaust 1ea w/ammunition
 - d. MG-42 Machinegun - 1ea
 - W Webgear 0.

 - f. WC medical Supply
 h. Numerous grenades, mines and S/A ammunition
- 3. Ammunition Expended:
 - 81mm mortars 400 HE, 14 Ill. 4.2" mortars 95 HE, 5 WP 105mm Arty 1143 HE

 - Small Arms - Two basic loads
- 4. Air Sorties Flown:

Air was used to block VC route of escape to the west side of the battle area. Sixteen sorties were flown by F-100's, F-40's and Navy A1H aircraft. Ordnance expended as follows: CBU, Napalm, 260 lb. fragmentation bombs, 20mm cannon.

3 Incl

- 1 RESUME OVERLAY
- FRAG ORDER 2
- OPERATION OVERLAY

/s/Kyle W Bowie /t/KYLE W. BOWIE Lt Col, Inf Commanding

"A TRUE COPY"

WILLIAM TO POSTORE JR Major, Artiller

Copy Nr. of Copi 2nd Bn, 28th Inf, 1st Inf Div Loc Hinh, South Vietnam (207508) 101600H Jun 66

PRAG ORDER (OPERATION EL PASO II)

REFERENCE: MAP, SOUTH VIRTNAM; 1:50,000 LOC NINH 6346 IV; LOC MINES 6346 III.

- MISSION: A Co w/1 platoon CIDG conducts search of Village Nr. 10, Los Minh Rubber Plantation, vio coord XU7209, to clear area of
- EXECUTION
 - Concept of operations A Co (-) w/CIDG platoon attached, at 110600H commences move by foot and HU1D helicopter to surround Village Nr. 10 and clear it of VC and VC sympathisers.
 - A Cos At O600H two platoons follow Route Red and Route Blue to blocking positions east and south of Village Hr. 10. At 0650H one platoon from A Co w/one platoon of CIDG helilifted to LZ XU701112, move south, conduct search and clear of VC in Village Nr. 10.
 - B Co: Be prepared to reinforce A Co on 20 min. alert.
 - C Co: Be prepared to reinforce A Co on 5 min. alert.
 - Heavy Mortar: GS, priority to A Co. Recon: Reinforce on call.

 - AT: Demo support on call.
- Coord. Instructions:
 (1) A Co send one man to maintain constant coordination with CIDG.
 - Gunship prep of LZ five minutes prior to landing.
 - VC and VCS evacuated to Loc Ninh on foot.
 - Evacuate casualties to rear on foot if possible. Dustoff on call. Dustoff freq: 45-7
 - FAC freq: 43.6

ACKNOWLEDGE:

BOVIE Lt Col

AITNEX: A

DESTRIBUTION: B

OFFICIAL:

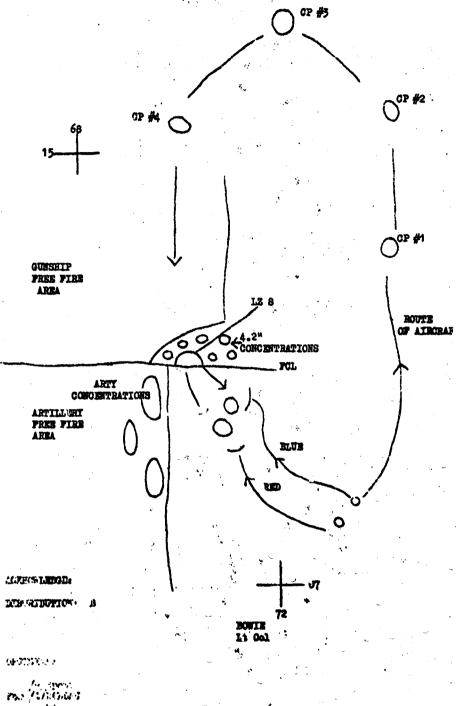
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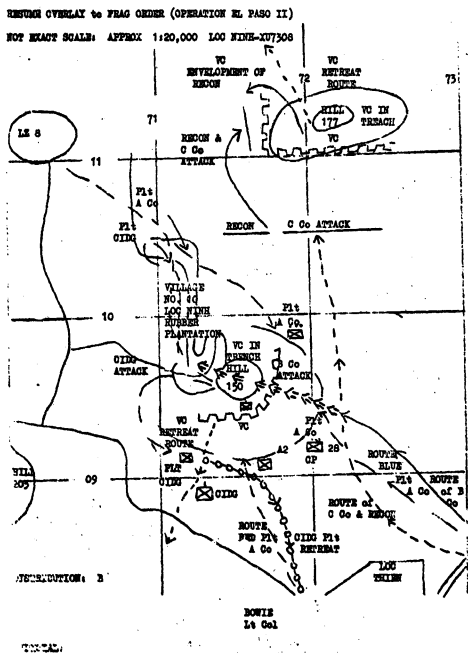
Indiaman of Operational Report-Lessons Learned, 1st Inf Div

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ARMEX A (OPERATION OVERLAY) to FRAG ORDER (OPERATION EL PASO II)



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12 June 1966



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INCLOSURE 16

NARRATIVE OF THE BATTLE OF SHOK DONG AND HO ERICAOU

HARRATIVE OF THE B. TL. OF SHOK DONG 30 JUN 1903

INTRODUCTION (U)

9 AUG 1936

The 271st Viet Cong Main Force Regiment was defeated on 30 June 1966, near the village of SROK DONG in one of the classic engagements of the Vietnam conflict. In continuing their efforts to repel the 1st Infantry Division from the EL PASO II area of operations, the VC attempted to ambush Troops B and C, 1st Squadron, 4th Cavalry and Company C, 2d Battalion. 18th Infantry. As a consequence, the 271st Regiment suffered heavy losses and was soundly defeated.

BACKGROUND (U)

Operation EL PASO II commenced on 2 June 1966 when intelligence indicated that three Viet Cong and one North Vietnemese regiments were poised to resume their "Monsoon Campaign" by attacking GVN and U.S. Special Forces compounds in MINH THANH, HON QUAN, LOC NINH, and SAMG BE. Because of this threat, Commanding General, II Field Force, Vietnam, directed one infantry and one artillery battalion be deployed to LOC NINH to strengthen the defenses in this area. Subsequently, additional elements were deployed by CG 1st Div until by mid-June the majority of the division was operating throughout BINH LONG and PHUCC LONG Provinces. 1st Infantry Division troop dispositions as of 300600 June are indicated on attached map 1. Two significant engagements had been fought with the WC prior to 30 June. On 8 June, Troop A (+), 1st Squadron, 4th Cavalry had spoiled an ambush on Route 13, set by the 272d WC Hain Force Regiment while passing through TAU O, an area between CHON THANH and HON QUAN. When the 4-hour engagement ended, the WC had lost 105 KIA (BC) with an additional 250 probably killed. The second significant engagement involved elements of the 2d Battalion, 28th Infantry and CLOG forces in the Battle of LOC NINH Flantation on 11 June 1966. One battalion of the 273d Main Force Regiment was emplaced in trenches and heavily fortified bunkers but after massive artillery and mortar fire and air strikes, the positions were overtum. WC losses were 98 KIA (BO) and 150 KIA (Probable).

For about two weeks the 2d Battalion, 18th Infantry with the 1st Squadron, 4th Cavalry (-) had the mission of securing the division base at NUN LOI and the HON QUAN sirfield. From 3 June, the cavelry squadron had been performing reconnaissance to the east, south, southwest, and to the north limited by the destroyed bridge on Route 15 at XT 722973. In coordination with ARVN forces the banks of the stream were prepared to permit emplacement of an armored vehicle launched bridge (AVLB) just to the left of the one that had been damaged. An operation was planned in conjunction with the emplacement of the AVLB, to commence on 30 June. The squadron plan was submitted to Lt Col Herbert McChrystel, Commanding Officer, 2d Battalian, 18th Infantry, and was approved for operations in the area indicated on maps 2 and 3. The mission assigned to Lt Col Leonard Lewane, Commanding Officer, 1st Squadron, 4th Cavalry, was actually threefold. First the squadron (-) was to cross Check Point GOLDEN GATS (AVLB) and proceed north along Route 13 conducting a reconnaissance in force. Troop C was to operate in area of operation B STRAIL while B Troop would initially operate in FOOTBALL and later in TERMIS. Second, Troop, in conjunction with operations in TaNNIS, would escort an engineer socop loader from LOC NIMI, back to Check Point GOLDEN GATE. Third, the operation was to deceive the energy as to the actual area in which the division was planning to operate in the near future. Both troops were to close back into HOW QUAN by 1930 on 30 June.

DOWNGRADED AT 3 YEAR INTERVALS DOOLASSIFIED AFTER 12 YEARS DOOD DIR 5200.10

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Troop B would have one plat on C Company, 2d Battalion, 18th Infantry attached, while the results of C Company would move with C Troop. The 2d Battalion, 18th Infantry maintained B Company on alert as the rapid reaction force. With final planning completed, the operation would begin on 30 June.

The vegetation in the area of the contact is wooded on both sides of the road. The only open areas are rice paddies, some stream lines, and small lakes. Even here, there is adequate concealment due to the chest-high grass. There are heavily forested areas as indicated on map 3 and the sketch maps, with the trees 150 - 200 feet high. Although movement in the grass is difficult to observe from the ground it can be observed from the air except where the terrain is heavily forested. The chest-high grass comes up to the shoulders of the road. The weather at the time of contact was clear and hot.

THE BATTLE OF SROK DONG (U)

On 30 June, Troop B, 1st Squadron, 4th Cavalry, with attached 1st Platoon, C Company, 2d Battalion, 18th Infantry and AVLB section departed the squadron perimeter at HON QUAN enroute to Check Point GOLDEN GATE. The column was located at the bridge site by 0859 hours. Troop C was to depart HON QUAN at 0730 with C Company (-). However, this column was delayed until Troop C could reorganise after the search operation conducted until 2400 hours the previous night. At 0910, the column crossed GOLDEN GATE with P Troop leading and proceeded north on Route 13 to the cerational areas specified in the order. Upon arrival at Check Point 1, the 3d Platoon with the platoon of infantry turned east and conducted a reconnaissance to the ford at Check Point 2. Due to the depth of the ford, the platoon retraced the route to Check Point 1, tur ed north on Route 13, passed through the 1st Platoon, and continued north. Order of march was now 3d Platoon with attached infantry, Troop lommand Group, 2d Platoon, and 1st Platoon.

Troop C turned west at Check Point 1 and proceeded to the first stream. Three mortar carriers, ten infantry-men, and the 3d Platoon remained at Check Point 1 and established a perimeter. The mortars were laid west to support the troop. As C Troop moved west, they flanked the road on both sides. After crossing the stream, the infantry dismounted and deployed.

At about 0938 hours when the lead personnel carrier of B Troop, moving north on Route 13 toward LOC NTNH, reached a point about midway across the rice paddy (sketch map 1), it began receiving morter, small arms and receilless rifle fire and appeared to be the only one engaged. 1st Licutenant James P. Flores, B Troop Commander, could see the morter rounds bursting from his position in the column about 800 meters to the rear of the lead vahicle. He immediately called Col Levens, who was over the area in an OH-13 helicopter. The 3d Platoon them reported receiving heavy fire from the north and northwest. A preplanned airstrike was currently in progress vicinity XT 7499, which Col Lewane diverted to XU 721018 at Lt Flores request. Lt Flores them called the 2d Platoon forward and deployed them around the 3d Platoon. The 2d Platoon brought their two tanks and one from the 1st Platoon forward. By this time all but one tank and a personnel carrier of the 3d Platoon had returned to Check Point 1 with rounded and to replenish amminition. All platoons were now in content on both sides of the road, with the heaviest volume of fire coming from the west.

The Viet Cong had set up the sum ush in the shape of an "L", with a heavy security element crossing the road along the trail north of the paddy. The logs piled at moder to the east of Check Point 3 afforded good protection and some of the recoilless rifles were probably located here. Mortars were reported by a forward air controller in the woods to the north of the village. The ambush extended for about 2000 meters, but with the exception of a security element to the northeast of Check Point 1, the eastern side of the road was lightly defended. The WC appeared to be lined up all along the west side of the road with the heavy weepons about 150 meters from the road in the heaviest vegetation. The WC were wearing a variety of khaki, black, and green uniforms. One strong point had been established by the WC in vicinity XU 722007. The recoilless rifles caused the most trouble, and were also the most difficult to locate. During the first 50 minutes of the contact, the enemy concentrated on knocking out the tanks. All four B Troop tanks were disabled from hits on the tank commander's cupola and subsequent wounding of the crew.

The 1st Flatoon of B Troop was carrying the wounded to GOLDEN GATE with an intermediate aid station set up at Check Point 1. They also helped with the establishment of a strong point at Check Point 1. Because the incoming fire at Check Point 1 was so intense, Dust Off aircraft could not land so the squadron S-3 set-up the Oust Off LZ at GOLDEN GATE and wounded were collected at Check Point 1 and then moved south.

Troop B concentrated on laying down a heavy base of fire to the west. 'Airstrikes which had been continuous from the initial strike, were being placed to the north and west. Artillery was attacking targets on the east of Routo 13 and armed UH-1B's and CH-47's were making firing passes north and south on the areas immediately adjacent to the road. When the 1st Platoon reported receiving fire at Check Point 1, it appeared to Lt Plores that the W were attempting to out him off from Check Point 1. An airstrike was immediately called in and the fire slackened at this location. The remaining elements at the head of the column were still receiving heavy fire from all types of weapons and Lt Flores called requesting C Troop come up and help.

When the first contact was reported, Captain Stephen Slattery, C Troop Commander, ordered the infantry to mount up and prepare to move back to Check Point 1, establish a strong point, and be prepared to assist B Troop. The 3d Platoon had been receiving some light fire at Check Point 1, but when the other platoons arrived at this location. the fire became more intense. Several of the infantry riding on the personnel carriers were hit as morter rounds started folling into the area. Capt Slattery ordered the platoons to deploy and push out the perimeter, primarily to the north. The 3d Platoon was operating northwest of the oroseroads, 1st Flatoon east, and 2d Flatoon west and southwest. The mortars had been re-laid to fire to the north. Check Point 1 was becoming very jamed with C Troop maneuvering and vehicles returning with B Troop wounded. Check Point 1 continued to receive heavy small arms fire with most of it coming from west of the road. Mortar and recoilless fire was being answered with a heavy volume of 50 caliber fire from the personnal corriers at the road junction. Col Levens called and ordered C Troop to push north and relieve the pressure on B Troop. The 3d Platoon was finally able to start moving morth with the tenk from 2d Plateon, About 200 meters from Check Point 1, the tank was hit in the turret and the commander, Sexpeent Allison, and the loader were seriously wounded. They were pulled from the tank and evecuated. The tank continued north, the

C Trocy column consisted of the 2d Flatoon, 1st Platoon, and Troop Commard Group (sketch m 2). The 3d Platoon, C Company (-), and morto's remained at the crossroads. Intense fire was received all the way to B Troop's position, but a heavy base of fire was maintained by the personnel carriers and the tank. The brush was so thick and close on both sides of the road, grandes were just tossed over the sides of the vehicles. About 600 meters after the first hit, the tank was hit again, but the driver kept going even though the gunner, Sergeant Riddle was wounded and evacuated. When the Troop C column arrived at the tail of the B Troop position, Lt Flores said to go farther north and fire to the west. The 1st and 2d Platoons moved up and deployed as best as they could since they were confined to the area immediately left and right of the road. Fire was directed east and west with the heaviest volume to the west. Col Levene ordered C Troop to hold at this point until B Troop could be extracted and move south. The C Troop tank went almost to the O! grid line before it turned around and came back. Three men from the 2d Platoon joined Sergeant Wilson in the tank and although power to the turret was gone, they succeeded in getting the gun bearing to the north and northwest. Sixty munds were fired before the assumition was exhausted. The tank was then moved along side a disabled B Troop tank and the assumition transferred. W could be seen jumping around but didn't appear to be withdrawing. Artillery was firing north and east and airstrikes were being concentrated on the west, but appeared to be too far west. Captain Slattery asked Col Levene to move them in closer and the next strike came in south to north with CBU which landed very close to the road.

With the arrival of C Troop, Lt Flores pulled all the remaining elements of B Troop back to Check Point 1, to regroup, rearm, and establish a block along the road west from Check Point 1. When the first lifts of A Company, 2d Battalion, 18th Infantry were approaching the LS, Lt Flores pulled back. Troop B remained at Check Point 1 for about 40 idnutes to rearm and get the wounded and dead back to COLDEN GATE. The next 30 minutes were taken to move the 1st and 2d Plutoms down the road to block. The 3d Platoon handled the evacuation of wounded (sketch map 3).

Lieutement Charles D Cole with the 3d Flatoon of C Troop had been handling casualties between the forward elements and COLDEN GATA. He loaded C Company on the personnel carriers and moved to the head of the column. After the infantry were dropped, the 3d Flatoon deployed west of the road while the 2d Flatoon moved off to the east in an attempt to push the WC out onto the LS (aketch map 4). Lt Cole's platoon hit a WC strong point. He was hit in the chest and several others were wounded before they could pull back. The mechanised flame thrower with Lieutement John K Lyon's 1st Fl. toon assisted in the extraction of 3d Flatoon. As the infantry began to land on LS 2 and C Company began to deploy, the fire sl.okened. Fire from the personnel carriers was directed more to the west. The WC started withdrawing and many were killed as they jumped to run through the high grass.

After a delay of about 30 minutes caused by energy fire received from both sides of the road, 3 Troop was occupying their blooking position. Initially, the head of the column halted just west of the atream until information was received that a reinforced ANY APC troop would assist. The blook was then extended to about the 70 S-S grid line. From the blooking position, 90 could be seen withdrawing along the trail that parallels the road and were taken under fire.

Troop C established a perimeter along Route 13 until the infantry started making the sweep. By 1530 contact along the road had practically ceased and the personnel moved into the brush to search for dead and wounded VC and weapons. The 3d Platoon, B Troop returned to the blocking position with the Aero Rifle Platoon of D Troop. By 1700 movement had ceased and the two troops remained in position the remainder of the day.

REACTION (U)

For a week prior to 30 June 1966, B Company. 2d Battalion, 18th Infantry had been maintained on a 30 minute alert as a rapid reaction force and was in this posture at the time B Troop made contact. When it became obvious that both troops and the attached rifle company were heavily engaged, B Company was alerted for probable deployment. Two questions had to be answered first; how they would be employed and by what means of tronsportation. All helicopters were fully committed on other missions. Twelve 3/4 ton trucks were collected from the various units in the vicinity of the battalion command post at QUAN LOI, and B Company was prepared to move prior to their arrival. At 1026 hours the helicopters supporting the 1st Battalion, 28th Infantry in the SOMG BE area were diverted to QUAN LOI, but by 1040 hours had not arrived. Company B departed by vehicle for the squadron command post at HON QUAN, and at 1195 passed to control of Col Lowane.

Between 1015 and 1020 hours, A Company, 2d Battalion, 18th Infaitry was alarted, pulled off the perimeter, and instructed to be on the airfield in the event helicopters became available. Company A was assembled on the airfield by 1100 hours. General DePuy called Col McChrystal to the division command post about 1040 hours to be briefed on what had happened in his battalion. General DePuy made the decision to divert 12 helicopters from 30NG BE. All helicopters closed the QUAN LOI airfield at 1150 hours. Col Lewane was informed of the current status of Companies A and B and asked where and how he wished to deploy them. A command and control helicopter arrived for Col McChrystal and he and the battalion S-5 ment forward for a reconnaissance.

Col Lewane had selected two landing sones; LZ 1 in the rice paddy on the east of Route 13 (XU 727012) and LZ 2 across the road. He decided on the letter with the direction of attack south. At 1145, Col Levans was informed that the first lift of A Company was loaded. The company commander was briefed that he would land on LZ 2; he should operate his radio on the squadron frequency; and he was under control of the squadron commender. The LZ was prepared by air strikes and artillery s.d then was marked with sacks from Col McChrystal's aircraft. A Conjony closed in two lifts.

Company B proceeded north on Boute 13 toward CP GOLDES GARS.
Upon arrival at that location, the company would be moved into the battle area by helicopters or personnel carriers. Major Taylor landed at the bridge and discovered there were a number of wounded requiring evacuation by Bust Off helicopters and the pick-up zone would become too congested with assault helicopters landing there also. An alternate pick-up zone was selected at X7 734967 and the road column of B Company was diverted to this location. Company B them made an airmobile assault into LZ 2 utilizing four lifts of five aircraft. A command group from the 2d Battalion, 18th Infantry had been prepared for lift after B Company landed, it apparently streek a dud ONE bomblet. All personnel cleared the desaged ship.

before it was consumed by fire. Col McChrystal landed with B Company, and assumed command of Companies A and B. Col Lewane was informed of this and that the battalion (-) was attacking in the direction he had specified.

As the companies started pushing south, B was west of Route 13 and A to their right (sketch map 5). Company A met resistance about 200 meters south of the LZ while B Company was mopping up the remaining elements of the enemy just to the west of Route 13. About 300 meters south of the LZ, B Company uncovered C Troop and C Company (-). At this time, Col McChrystel assumed command of these elements. Company Company C was ordered to reorganize and search the immediate area, while C Troop was to reorganize, recover disabled tanks and personnel carriers, and support from Route 13 as Company B continued sweeping south and A Company southwest. Company B ceased to meet resistance by the time they had progressed about 800 meters from the LZ. However, A Company met stiff resistance along the creek, vicinity XU 715005 (sketch map 6). The Viet Cong had established a strong combat outpost line cast and west of the creek. Company A sustained a few wounded. Since no headway was being made, C Company was committed on the right flank of A Company. The link-up was made by 1615 and the strength of the two companies forced the VC out of their positions. Dust Off was completed and the sweep continued south to the blocking positions held by I Troop and the ARVN forces.

At 1500, Col Berry, 1st Brigade Commander, landed and directed the 2d Battalion, 18th Infantry to assemble at LZ 2 and become the brigade reserve. The units returned to an assembly area just south of the LZ in the order B, A, and C Company, where the battalion remained overnight. The reconnaissance platoon, and mortar platoon of the battalion were flown in at 1700. Three ambush sites were established on the south, southwest, and the west, but no enemy activity was experienced during the night.

During the time the 2d Battalion, 18th Infantry was preparing for deployment, the 1st Brigade Commander was alerted at 1003 to move one infantry battalion and the brigade TAC CP in that order to QUAN LOI. The 1st Battalion, 2d Infantry commenced the move at 1234 hours using C-123 and CV-2 aircraft. The brigade closed the airfield at QUAN LOI at 1530. At 1622, the 1st Battalion, 2d Infantry commenced an airmobile assault into LZ BLUE, (map 2) and by about 1715 had closed into the area and began sweeping enstward.

Shortly after the contact was reported, the BIMH LONG Province Chief offered units immediately available to him for support of the 1st Infantry Division. The 3d Troop, 1st Cavalry, A.W., with 20 APC's reinforced with the 3d Company, 1st Battalion, 9th Auginent, ARW, were attached to the 1st Squadron, 4th Cavalry. At 100 hours the U.S. Advisor reported to the 1st Infantry Division G-J for a mission. He was directed to immediately proceed north on Boute 15 to link up with U.S. elements at Check Point 1. This was accomplished and the blocking position established at approximately 1300 hours (sketch map 5). The 9th Ragiment had one other company immediately available for operations which moved to secure the bridge at Check Point 901DIM GAPS. The Bagional Force companies were securing the road between the bridge and BOM (MAN). One company of the 9th Ragiment was called brack from an operation south of QUAN LOI as a possible escort for the move of an artillery bettery north on Boute 15.

At about 1100 hours, two CIES companies were sent from LOS HIER and assumed blocking positions morth of the battle area.

The 1st Battalion, 28th Infantry was ordered at 1020 hours to move from SONG B2 to QUAN LOI. The battalion closed at QUAN LOI at 1620 and A Battery, 2d Battalion, 33d Artillery moved by CH-47 from SONG B3, closing at 2245. This battery was moved to L2 BLUE (map 2) at 1115 hours, 1 July.

At 1420 hours, the 1st Battalion, 16th Infantry was ordered to terminate its operation, return to LAI KHE and prepare for movement on order. At 1430 2d Battalion, 16th Infantry was ordered to move one company from the 2d Brigade Base Camp to PHUOC VINH and the battalion (-) to LAI KHE. The 1st Battalion, 16th Infantry closed into LAI KHE at 1715 and the last of C Company, 2d Battalion, 15th Infantry was on the way to PHUOC VINH in fixed wing aircraft by 1813.

The 2d Battalion, 2d Infantry commenced moving from LAI IHE at 1600 hours utilizing C-123 and CV-2 siroraft. All elements of this battalion had closed into QUAN LOI at 1710.

1 - 2 JULY (U)

On 1 July, follow up action continued against remnants of the 27ist VC Regiment. The 1st Battalion, 2d Infantry secured LZ ELUE as Battery A, 2d Battalion, 35d Artillery was lifted by CE-47 to support future operations. Company C remained to secure the LZ while the remainder of the battalion moved to seize the bridge at LT 683998; link up with the 1st Squadron, 4th Cavalry (-); and with B Troop proceed to Objective 1 (NU 598027). Troop 5 joined Company C, 1st Battalion, 2d Infantry at LZ BLUE.

The 1st Battalion, 28th Infantry conducted an airmobile assault into LZ GREEN (XT 616995) at 1000 hours. The battalion moved to secure Objective B'SSBALL (XT 623996); left one company in blocking positions; and proceeded to vicinity of XU 721021 to conduct a search of the battle area of the previous day. Light contact was made with small groups of VC.

The 2d Battalion, 18th Infantry continued to search the battle area and uncovered numerous shallow graves and additional VC bodies. At 1600 hours, the battalion conducted an airmobile assault on LZ FISK (XU 592025) and accupied positions for the night as shown on Overlay 1. Company A made contact with the VC and Company C and Recom Platoon were sent to reinforce. Mortar and small arms fire was received until commente was broken at 2030 hours. At 0545 hours 2 July, the overmight positions of A Company, C Company, and Recom Platoon, were taken under fire by VC autoratic weapons and mortars. The VC than launched a series of five accounts from all directions, but the attack was countered by fire support from artillery, gun ships, and fighter bombers. A total of 61 sorties were flown by USAF fighter bombers and included close air support by three flights usin, SKY SPOT (radar bombing) techniques. Company B was moved at 0730 hours to reinforce Compenies A and C and contact was broken at 0900 hours. A body count of W dead revealed that the attacking 3d Battalion, 273d W Main Perce Beginent suffered the loss of 78 killed.

At 0710 hours, the 1st Enttalion, 20th Infantay moved from evenmight positions to support the 2d Enttalion, 18th Infantay. Link-up was made at 0930 hours and both battalions searched the area around the defensive perimeter. The 1st Enttalion, 20th Infantay than continued morth toward LE 2082 (XF 5904) but made no contest. The 1st Battalion, 2d Infantry, minus C Company at the artillery base, assembled on Route 13 and was helilifted into LZ RED (LV 657050), closing at 1320 hours. This LZ and adjacent LZ HHITE (XU 657037) were secured by Troops B and C, 1st Squadron, 4th Cavalry and attached ARWN APC troop and rifle company.

The 2d Battalion, 2d Infantry was helilifted into LZ PIPK and relieved the 2d Battalion, 18th Infantry which returned to control of 1st Infantry Division at 1530. During the night the 2d Battalion, 2d Infantry came under mortar attack which appeared 1ster to have been a cover for the withdrawal of the VC to the southwest and northwest. A sweep of the area was made with only minor contact.

FIRE SUPPORT (U)

At the time B Troop made contact, a preplanned air strike was in progress vicinity XT 7499. The aircraft had commenced dropping CBU at the time Col Lewane notified the forward air controller (FAC) that the armored column was in contact. The pilot pulled out of his southeast to northwest direction of flight and brought his aircraft down the west side of Route 13, expending the remainder of his CBU, Napalm, and 20mm. A large group of VC were seen running east along the trail north of the rice paddy. The next flight concentrated on the logs at Check Foint 3 and the trail. A second FAC arrived about 1030 and started working along the trail. Col Lewane requested the area along Route 13 about 300 meters from the road be hit, however, the troop commanders requested it be moved closer to the road. During the dash of Lt Cole's 3d Platoon forward with the infantry, a napalm strike was placed along side the west of the road assisting his movement. Col Lemane called for a preparation on LZ 2, but delayed the actual landing when he was notified that aircraft were on station with CDU. This strike was placed from the OO grid line to the LZ. After the LZ preparation, air strikes were directed to the west to cover trails on which WC were withdrawing in groups of from 5 to 15. Napalm strikes were placed shead of the advancing 2d Battalion, 18th Infantry.

From the initial preplanned strike, close air support was continuous and unlimited. A total of 88 sorties were flown as follows:

A4 - 24 F100 - 40 A1 - 10 (VNAF) F5 - 6

Ordnance expended included:

High Explosive - 42.3 tons
Namelm - 48 tons
CBU - 11.5 tons
Rookets - 160

There was a minimum of one PAC on station at all times. These PACs were in constant communication with either the squadron communication, 5-5, or troop communicate.

Artillary direct support was provided by Battery B (155mm) and Battery D (8"), 8th Battalion, 6th Artillary located at HOW QUAB (XT 762091). Battery D fixed 548 rounds and Battery D fixed 277 from the time contact was made until about 1900 hours.

Defensive concentrations had been plotted along the route which facilitated ground observers with the column to call for fire. However, most of the missions were adjusted by air observers. Within minutes after contact began, an air observer was over the battle area. Fire was most intense from the northeast and northwest and artillery was fired on the trail north of the rice paddy. These fires were shifted to the wooded area north of SROK DONG. Col Lewene then directed that artillery would fire to the east of Route 13. This was continued until such time as he directed that artillery be placed as a block along the streamline to the west. Artillery was also used in the preparation of LZ 2 and shifted prior to the landing to the woods on the north. Artillery continued to block along the streamline to the west after the infantry deployed. Groups of VC were seen to walk into the fire, lying down or cetting in holes between volleys. By 1700, resistance had ended, but air and artillery continued to interdict likely assembly areas and routes of withdrawal. Interdiction continued throughout the night.

In addition to air and artillery, helicopter gunships supported the engaged units. At 0945 hours an armed CH-47, GO-GO 154, received an ambush reaction mission in support of the armored column. Contact was made with Col Lewane at 1000 hours. The pilot was briefed on the situation and made an immediate attack on the enemy forces 100 meters west of Route 13. The first attack was made at 1008 hours using 20mm and 50 caliber guns and 40mm grenades. After the first pass, Col Lewane requested that fire be moved to within 25 to 50 meters from the road and the second attack was made using the same weapons. A third pass was made using M-18 (7.62 Hiniguns) and 50 caliber side and rear guns. The Miniguns appeared to have little suppressive affect and the aircraft received several hits. Transmission warning lights, oil pressure, and temperature gauges indicated heavy damage and an immediate landing was made in the rice paddy east of Route 13. A check indicated the aircraft was safe to fly and the aircraft returned to QUAN LOI to ascertain the extent of damage. At 1130 hours, VURG TAU was contacted for a replacement aircraft which arrived at 1500 and continued attacks on enemy troops, evacuation routes, assembly areas, and close support of elements occupying blocking positions.

Operations with armed Chinooks ended at 2015 hours. Numerous sortier were flown by armed UH-1B's both as cover for the armed Chinooks and against targets selected by Col Lewene.

RESULTS (U)

Enemy losses included:

270 KIA (Many Count)
300 KIA (Pauluble)
7 WC (Applives
40 Small Arms
25 Crew Served Weapons

1633 Rounds of Ameunition

1st Squadron, 4th Cavalry

(0) Friendly losses are as follows:

Fixed Pixel Pi

COMPLEMENT

(\(\omega\) 2d Battalion, 18th Infantr

	<u>KIA</u>	AIV
A Company	1	14
B Company	1	10
C Company	_5 (1 DO7)	17
Total	7	39

Seven armored personnel carriers and four tanks were damaged. One personnel carrier and one UH-1D were destroyed.

CONCLUSION (U)

As the reaction forces continued to search the battle area, conclusive evidence was found that the 271st VC Regiment had been decisively defeated and again failed in its assigned mission to destroy U.S. armored forces along Route 13. The rout of 271st Regiment can be attributed to several significant facts:

From the first indication of contact until the VC withdrew in defeat, Lt Col Lewane was in complete command of the situation. At the time of contact, the squadron was under OPCON 2d Battalion, 18th Infantry. Because he had complete control of the situation, subordinate elements of the 2d Battalion, 19th Infantry were placed under his control when committed to the battle. Except for short periods of time when he returned to refuel, he was over the battle area.

During his absence, he had his S-3 replace him to control the action and coordinate the fire support. Col Lewane was in constant communication with his troop commanders, artillery observers, forward air controllers, and gunships. He coordinated all the fires to insure that the maximum amount of uninterrupted firepower could be brought to bear on the enemy forces.

Lt Col McChrystal's plans for deployment of the rapid reaction force saved many valuable minutes, preventing a larger number of VC from withdrawing.

The decision of General DePuy to divert helicopters for the lift of 2d Battalion, 18th Infantry, coupled with the movement of B Company by vehicle to the pickup sone out to a minimum, the time between landing of the two companies.

Preplanned airstrikes were available for diversion to the area of contact and subsequent close air support was continuous. There was unlimited support with varying quantities and types of ordnance.

Medium and hower caliber artillery was available within range of the babble are the repidly responded to requests for fire by Col Levene.

Troop C was not initially engaged and was available for immediate reinforcement on Col Levene's order,

trumendows been of size and down by the errors and promound) carriers, soupled with the tenacity with which personnel fought and the outstanding leadership given the men, were instrumental in over-coming the numerically superior W force. As equal and platoon leaders were wounded or killed, essistants immediately essumed command so that at no time were the troops lacking direction.

The time contact was made is particularly significant. The battle started at 0938 leaving ten hours of daylight for the battle to develop, a reaction force to be committed, and a search of the battle area to be conducted after contact was broken. This denied the enemy the capability to police the area.

Weather conditions did not limit the ability of the forward air controllers or artillery observers to place effective fire on the enemy.

Incl -- MAP 1 - 1st Inf Div Troop Dispositions

MAP 2 - Area of Operation 1:50,000

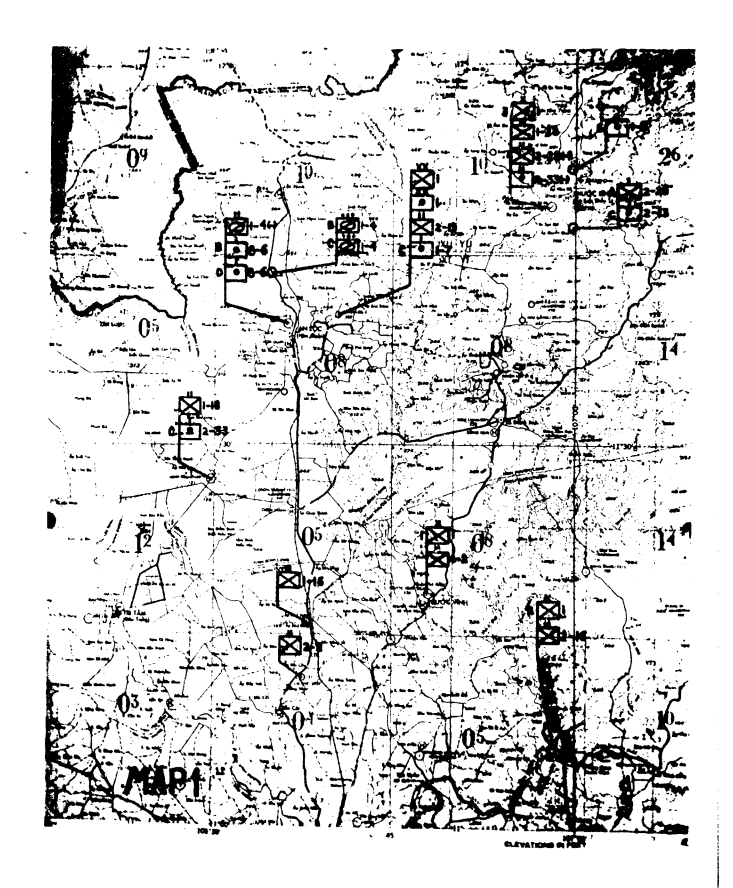
MAP 3 - PICTOMAP Area of Operation 1:25,000

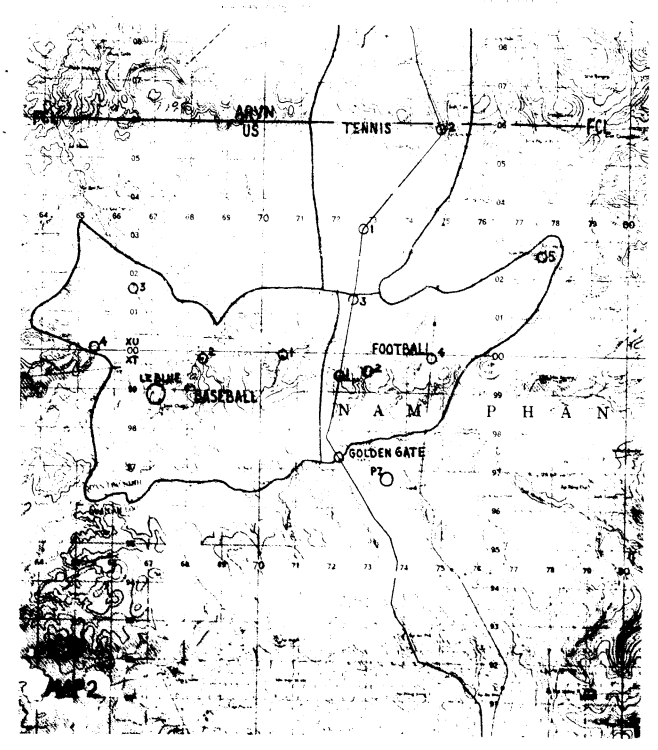
Sketch Maps 1 - 6

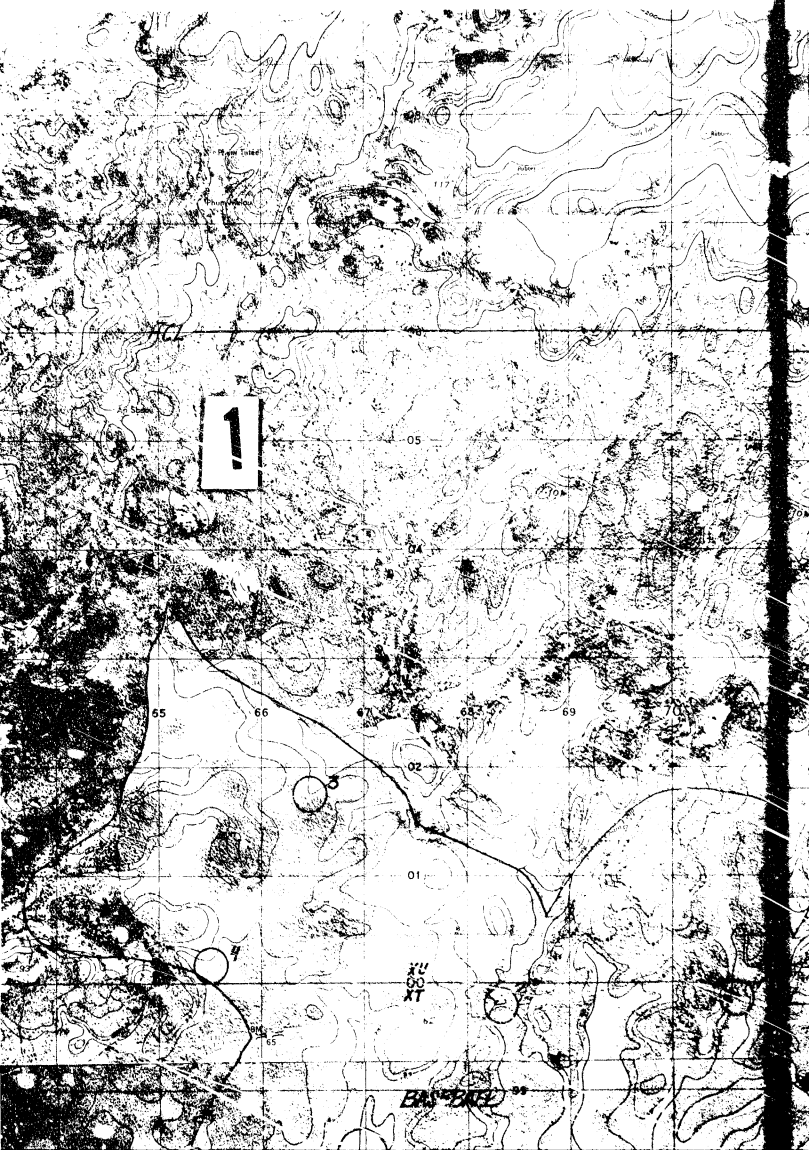
Overlay - Battle of HO KRIGHOU

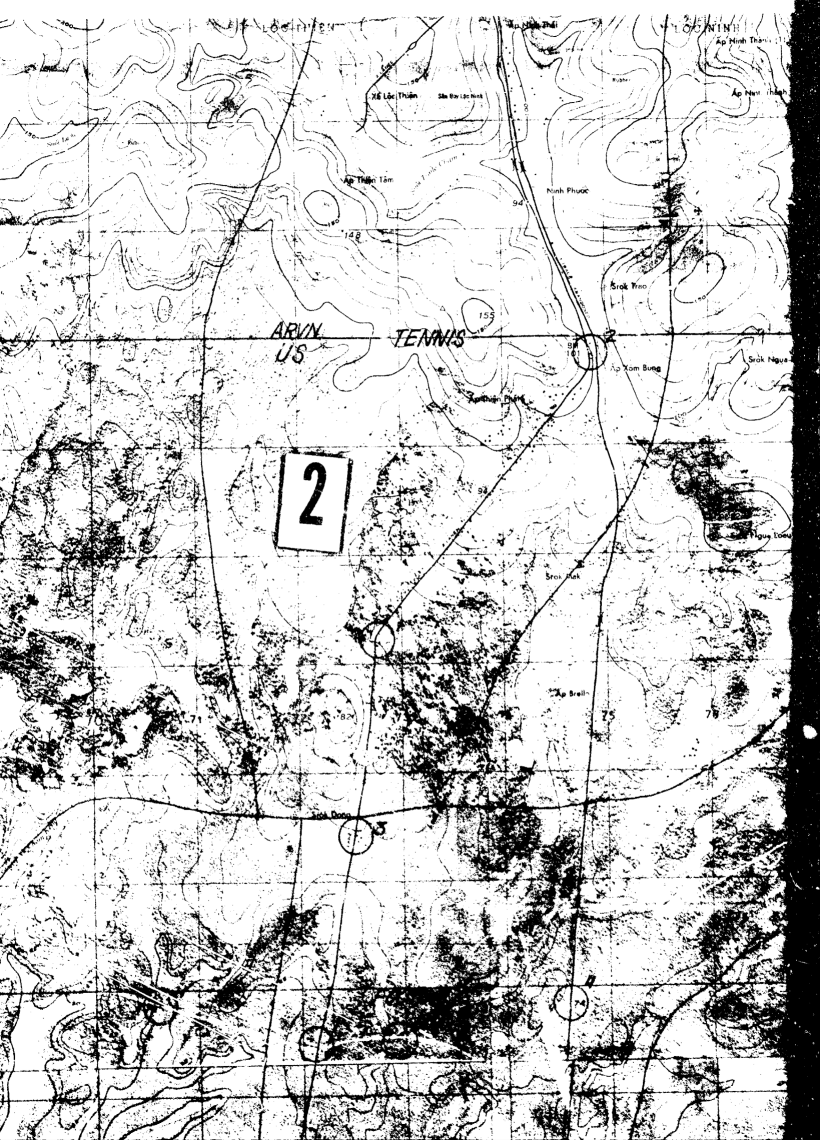
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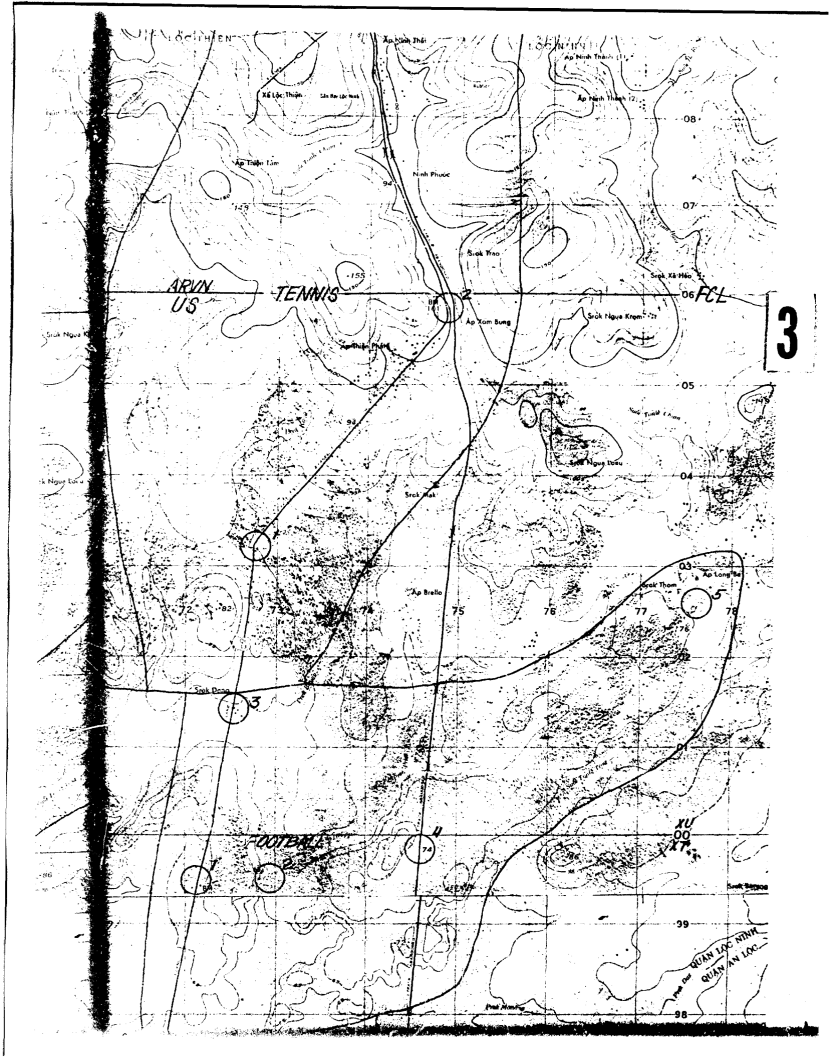
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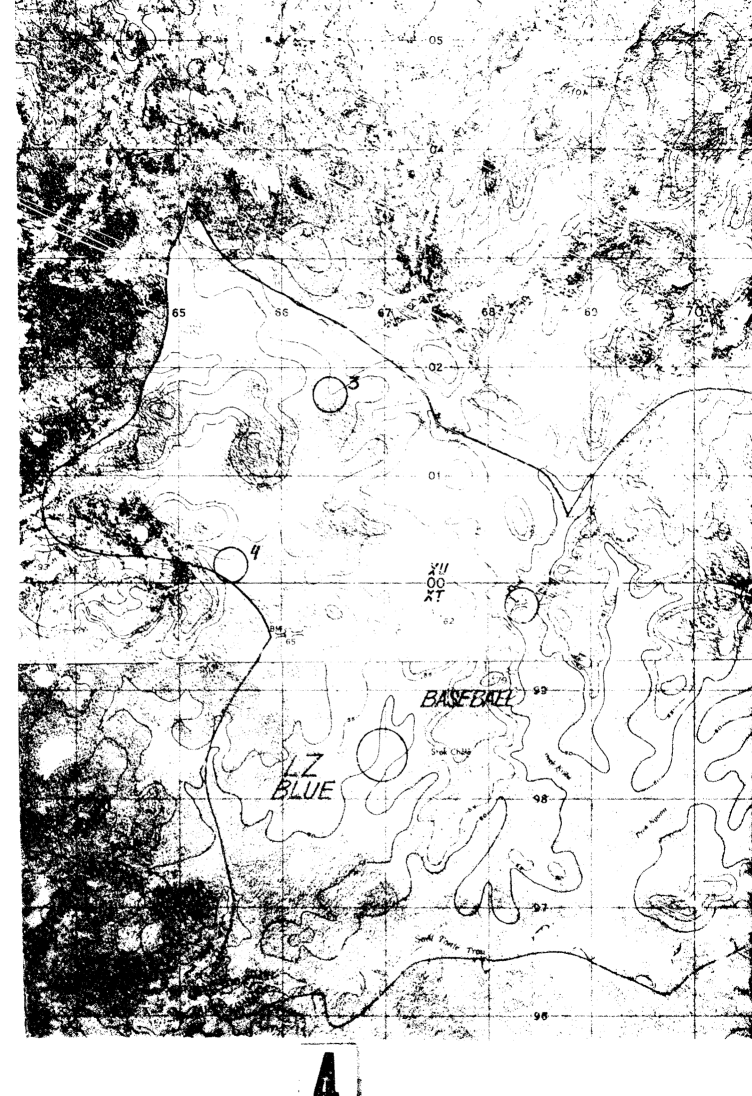


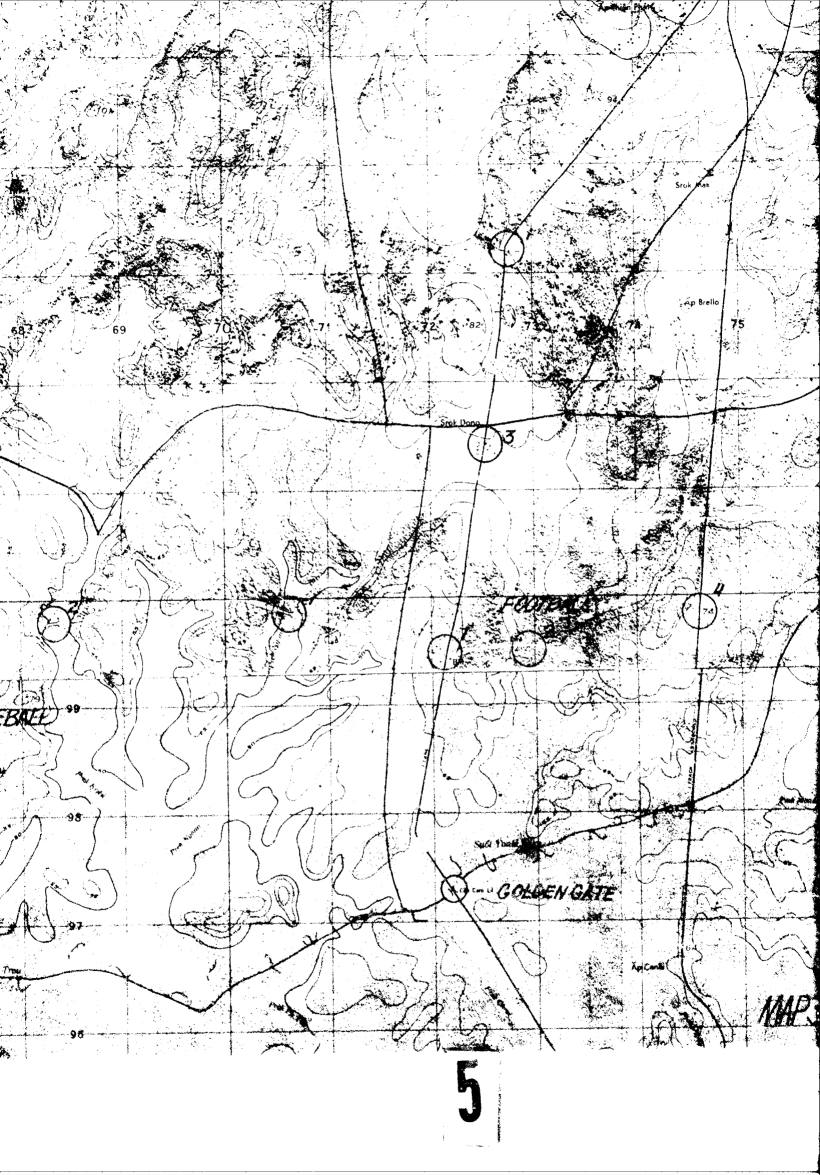


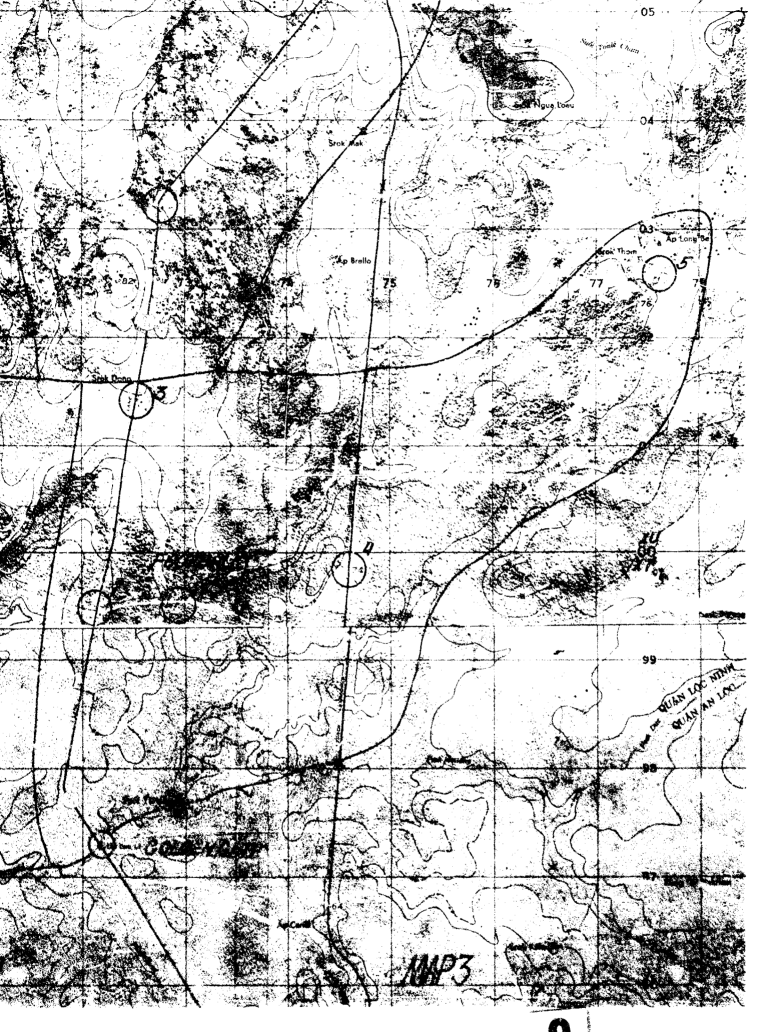


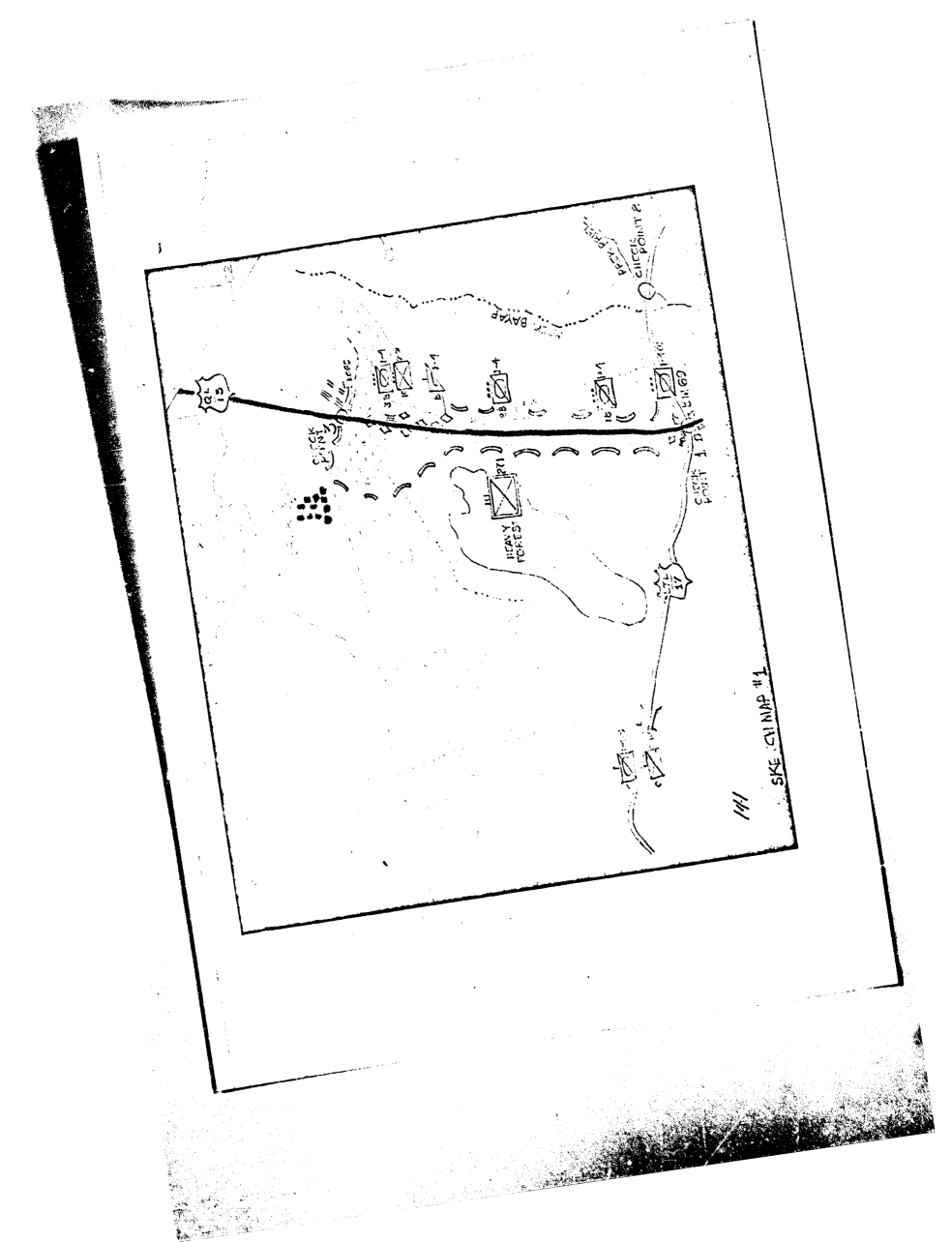


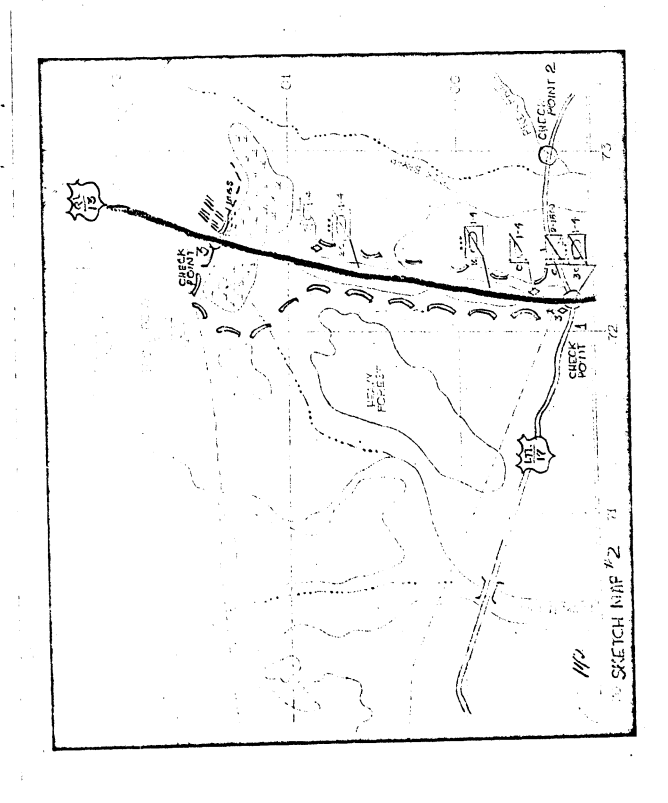


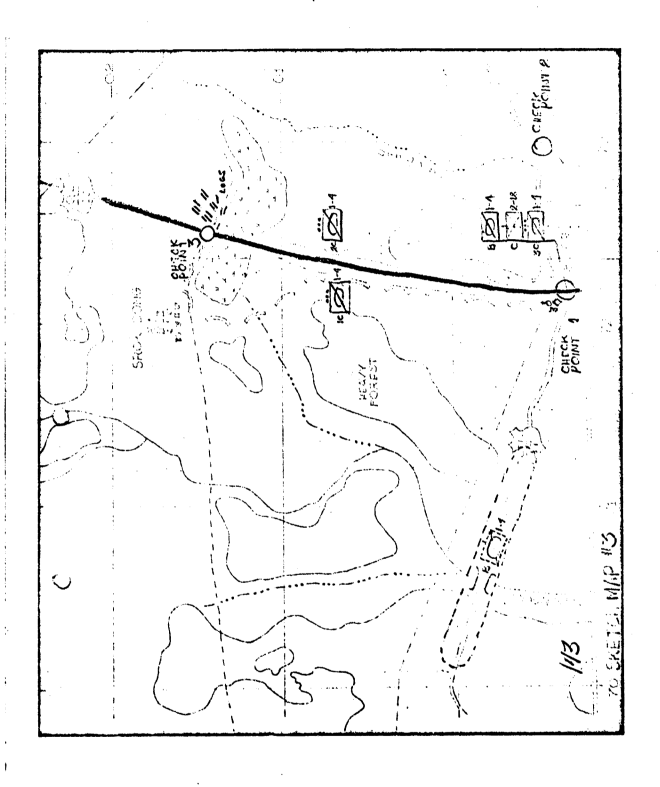


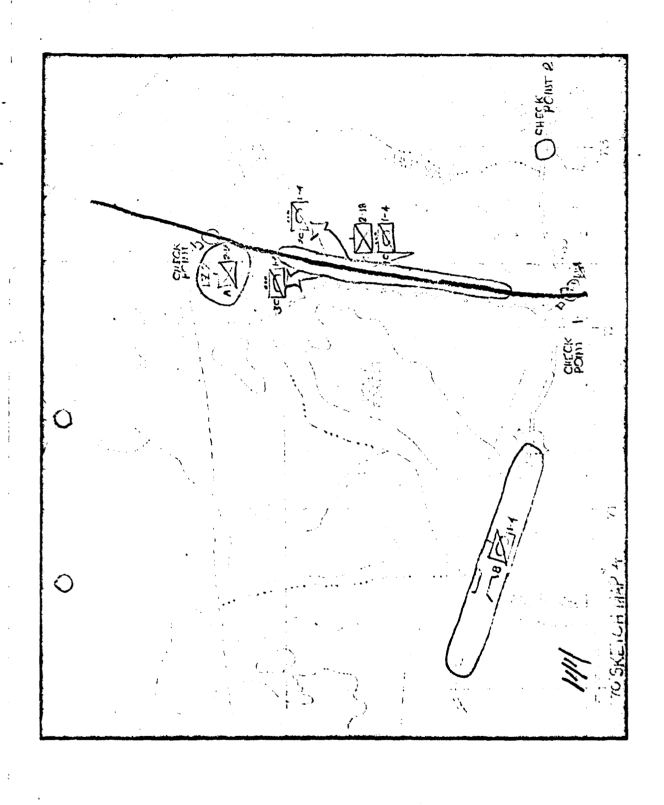


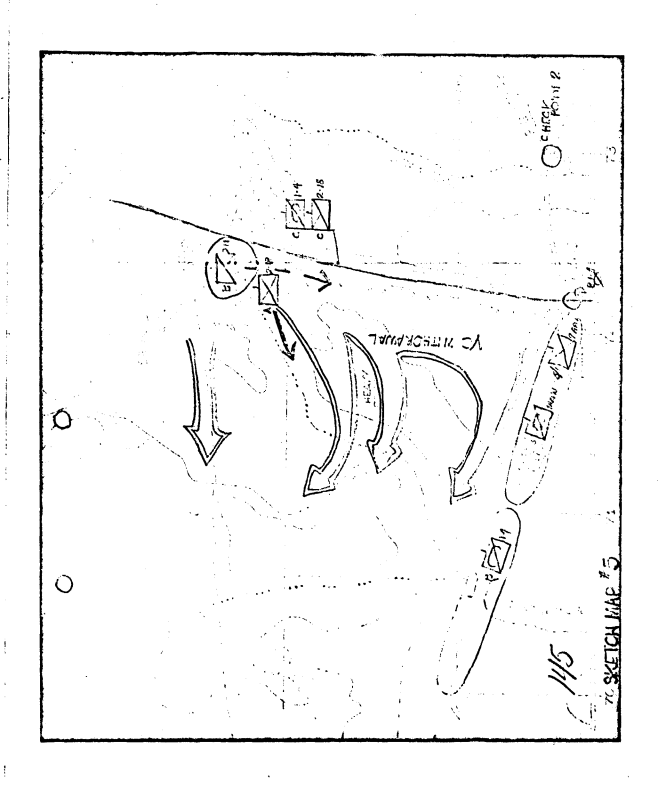


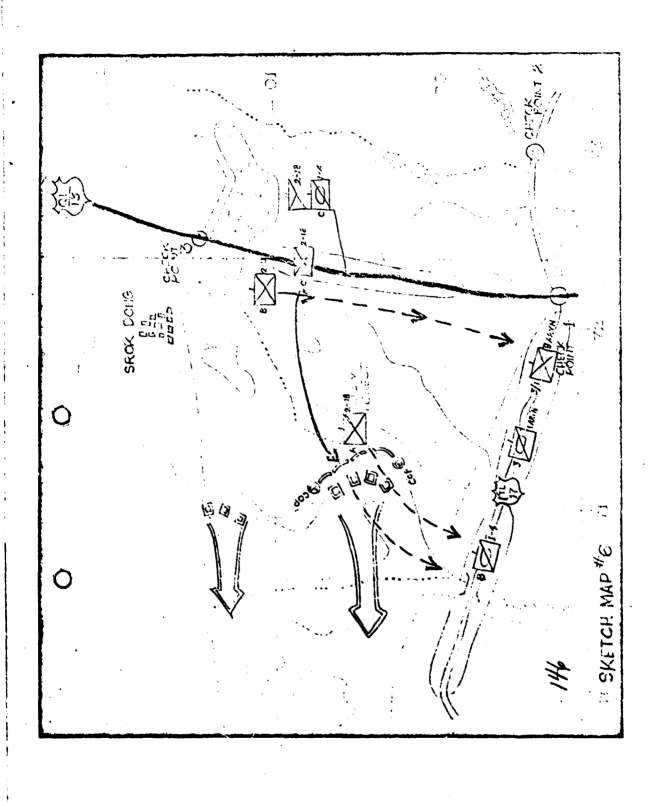


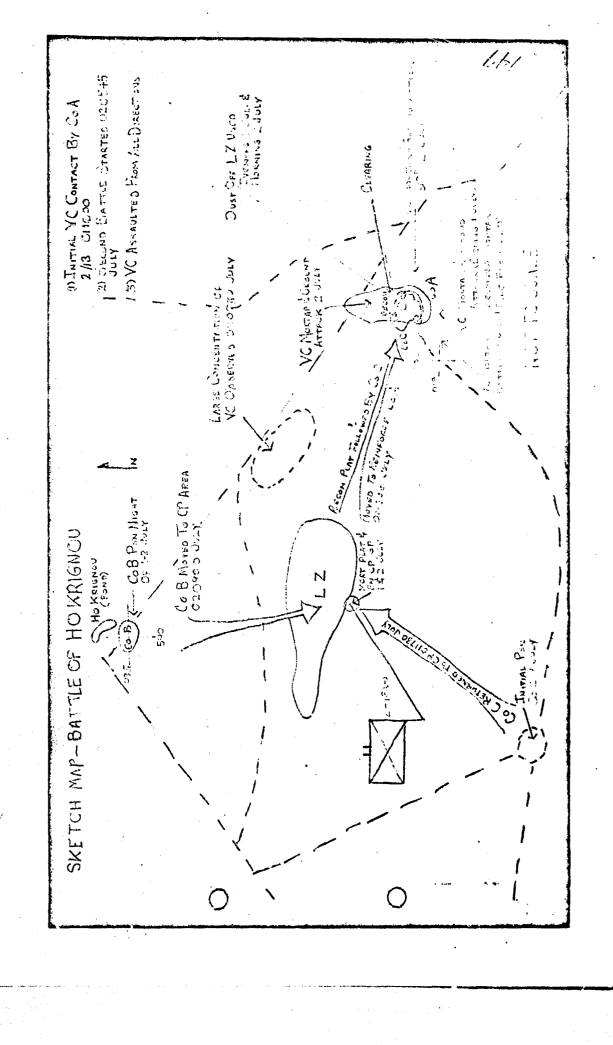












INCLOSURE 17

NARRATIVE OF THE CAMPAIGN ALONG NATIONAL ROUTE 13

THE CAMPAIGN ALONG NATIONAL ROUTE 13

- (0) In early May 1966, a Civilian Irregular Defense Group paterol, led by U.S. Special Forces personnel, killed a Viet Cong Lieutement about five kilometers southeast of LOC NINH District Town, along National Route 15 in northern BINH LONG Province. Among the papers discovered on the body of this officer was a map and a plan for the attack on LOC NINH Town and the Special Forces camp by three Viet Cong Regiments and one North Vietnamess Army Regiment. The discovery of this document marked the beginning of a prolonged campaign along National Route 15, leading from SAIGON through THU DAU MOT, the provincial capital of BINH DUONG Province; onward to the north through CHON THANH District Town; through RON QUAN (AN LOC), the provincial capital of BINH LONG Province; and finally north through the LOC NINH Plantation to the Cambodian Border.
- (C) On 17 May, a CIDG Force and one battalion of the 9th ARVE Regiment engaged a two battalion VC force which included the 2d Battalion, 273d Regiment and possibly a battalion of the 271st Regiment. The action which took place vicinity XU 5904, about two kilometers from the Cambodian Border, resulted in heavy casualties by both sides.
- (U) The 3d Brigade, 1st Infantry Division, was dispatched to LOC WINH with three infantry battalions and one artillery battalion on 19 and 20 May 1966. Between 19 and 26 May, this brigade established a defensive perimeter around the LOC WINH airstrip and patwolled and conducted search operations westward to the Cambodian Border without substantial contact. The brigade returned to its base at LAI KHE on 26 May 1966.
- (0) Subsequently, intelligence from a number of sources indicated that the VC, having postponed their attack, intended to go sheed with their original plans. Agents reported through the Victnamese Army that the WC were insugurating a campaign to last from 20 May until 20 August to dostroy friendly forces along Route 13; to interdict the route: and to harass or attack LOC MINH, MON QUAN, CHON THANH, MINH THANH, and SONG BE. WC Forces involved consisted of six regiments. It was assumed that these regiments included three of the 9th Viet Cong Division, 271st, 272d, and 273d; and another grouping of the 101st, 141st, and possibly the 250th Regiments of the North Vietnamese Army.
- (0) The 3d Brigade returned to LOC NINH on 2 June 1966 with one infantry battalion and one artillery battalion. At this time, the 5th ARVN Division Commander, with headquarters at PHU LOI, informed the Commanding General, 1st Infantry Division, that he believed the Viet Cong would attack the RIMH LONG Provincial capital; HOW QUAN. The decision was made to move one troop of the 1st Squadron, 4th Cavalry, with two ground units to HOW QUAN.
- (0) On 8 June, the 2d Battalion, 18th Infantry was moved to LAI INB sixfield as an infantry reaction force and A Troop, 1st Squadron, 4th Cavalry commoned its move from LAI EMB through CHOM STAME to HOW QUAR. Although road blpoke, mines, and minor harmonement were encountered, Troop A arrived at CHOM STAME about 1500 without significant suntact. At this point the 3d Battalion, 18th Infantry was moved by halicopters to the EME CHAP sixfield, pleasing it in a better position to react to sky engagement between CHOM STAME and HOM QUAR. At 1440 hours, approximately 12 kilomoters seath of:

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HON QUAN in a densely wooded area, the lead tank received a direct hit from a 75mm recoilless rifle. The ambush by all three battalions of the 272d Viet Cong Regiment was triggered. During the three and a half hours duration of the battle, Troop A was supported by a number of airstrikes, and 105mm, 155mm, and 6" artillery. The 2d Battalion, 18th Infantzy was committed in an airmobile assault to the north of the battle area and swept both sides of the woods in support of the cavalry. Coupled with the valiant fight by A Troop, these measures destroyed 90% of the 1st Battalion, 272d Regiment, including the battalion commander. Fifty percent of the 2d Battalion was destroyed, while the 3d Battalion was generally south of the major action. The Chief of Staff, 272d Regiment, reportedly was also killed during the engagement. Troop a and the 2d Battalion, 18th Infantry continued to HON QUAN the following day.

- (C) On 11 June 1966, A Company, 2d Battalion, 28th Infantry committed one rifle platoon with a CIDG recommaissance platoon in an airmobile recommaissance operation to the western edge of the LOC NINH Plantation. The remainder of A Company moved by foot from the LOC NINH airstrip to effect a link up. Light contact was made at 0900 and about noon, C Company was committed to assist. By 1400 hours it was apparent that the VC force consisted of at least one battalion and the remainder of the 2d Battalion, 28th Infantry moved by foot to the LOC NINH Plantation. Massive air and artillery fire power assisted the infantry in overrunning the positions and by 1900 the VC withdrew leaving 98 dead and numerous weapons on the battlefield. Subsequent reports from plantation workers and captured VC revealed that the 2d Battalion, 28th Infantry had destroyed over 50% of the 1st Battalion, 273d Regiment.
- (C) The 2d Battalion, 16th Infantry under OPCON of the 1st Brigade conducted an air mobile raid on 21 June in the area of a reported rice storage area along the SAIGON River west of the MICHELIN Plantation. This raid discovered 1506 tons of rice and large quantities of other supplies. A second unit, the 2d Battalian, 2d Infantry, was committed before the operation terminated on 28 June.
- (C) The 1st Infantry Division was deployed, on 30 June as shown on Inclosure 1. The 1st Battalion, 28th Infantry was conducting operations to the southeast of SONG BE; the 2d Battalion, 28th Infantry to the northeast. The 2d Battalion, 18th Infantry, under division control with attached 1st Squadron, 4th Cavalry(-), was conducting armed reconnaissance operations and in antry reconnaissance patrolling in the general area of the QUAN LOI AN LOC Plantation. The 1st Fattalion, 18th Infantry was securing engineers finishing the airstrip at MINH THANH. The 1st Battalion, 20th Infantry, under control of the Division Artillery Commander, continued its pacification operations in the PHU LOI area with the BINH DUONG Province Chief and the 7th ARVN Regiment.
- (0) About 0900 on 30 June, Troops B and C, 1st Squadron, 4th Cavalry and C Company, 2d Battalion, 18th Infantry proceeded north from HON QUAN and emplaced an AVLB adjacent to the damaged C W LB Bridge. The column then moved north to conduct an armed recommaissance along Route 13 and secure engineer equipment to be brought on the return trip from LOC NUMH to the bridge site. Four thousand meters from the bridge site, Troop B started receiving recoilless wifle, small arms, and mortar fire and this triggered an ambush by all three battalions of the 27ist Viet Cong Regiment. The Commanding

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General, 1st Infantry Division was notified of this action while he was with the 1st Battalion, 28th Infantry southwest of SONG BE. the return flight, he alerted the 1st Battalion, 2d Infantry at PHUOC VINH for a fixed-wing airlift to QUAN LOI. At 1020 the 3d Brigade Commender was instructed to retract the 1st Battalion, 28th Infantry from its operation to the SONG BE airstrip and be prepared upon receipt of helicopters to move to the airfield at QUAN LOI. At 1000 hours the 1st Brigade Commander was ordered to move the 1st Battalion, 2d Infantry and the Brigade Command Post to QUAN LOI in that order and upon arrival to take command of the operation. By 1330 hours, the 2d Battalion, 18th Infantry had been committed into a landing zone north of the cavalry, and placed under the operational control of the squadron commander. It is interesting to note that when the battle started, the Commanding Officer, 1st Squadron, 4th Cavalry was under the OPCON of the 2d Battalion, 18th Infantry, However, because he was in command on the ground, the 2d Battalion, 18th Infentry was placed under his command. The 1st Battalion, 2d Infantry closed QUAN LOI by fixed-wing aircraft at 1530 hours and by 1809 hours was introduced by airmobile assault into an LZ west of the battle area. By 1620 hours, the 1st Battalion, 28th Infantry had closed into QUAN LOI and was prepared for an airmobile assault. The 2d Battalion, 2d Infantry was ordered to move from LAI kHE by fixed-wing aircraft to QUAN LOI and assume the mission of security for QUAN LOI - HON QUAN. With the infantry sweeping south; the U.S. and ARVN cavalry blocking along Route 13 and the road south of the battle area; and air strikes and artillery covering the routes of withdrawal; the 271st Viet Cong Regiment was defeated by 1700 hours and began withdrawing to the west and northwest. Eighty-eight close air support sorties were flown in support of the battle and the 8" and 155mm batteries expended 277 and 548 rounds respectively. The Viet Cong bodies counted on 30 June totaled 267 killed. Due to bad weather on 1 July, the airmobile assault by the 1st Battalion, 28th Infantry into an LZ farther to the west did not take place until 1000 hours. This landing was made into an area in which VC prisoners indicated the 271st Regiment would rally. A heavy preparation by air and artillery was fired, including fires from one battery which had been lifted into the 1st Lattalion, 2d Infantry LZ by CH-47. Additional wounded VC were picked up in the area, but there was no evidence of a major VC force in the immediate area of this landing some.

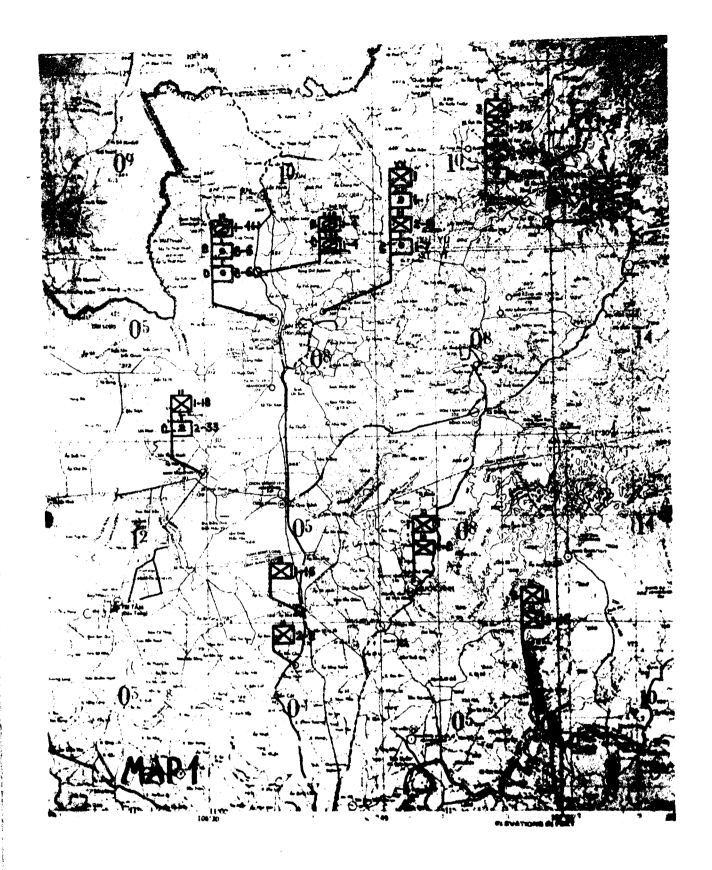
(C) At 1630 hours, 1 July, the 2d Battalion, 18th Infantry was lifted by assault helicopters from their perimeter along Route 13 into two LZ's farther to the northwest. At 1800 hours, A Company proceeded to a major trail crossing and became heavily engaged. C Company and the Recon Platoon were sent to reinforce A Company. Company B was 1500 meters farther to the north and the battalion command post was 1800 meters to the north. Companies A and C received a heavy volume of mortar and automatic weapons fire against their perimeter during the early evening. During the night a VC battalion surrounded the two companies. The battalion headquarters had no significant contact. At 0530, 2 July, the VC launched a series of five assaults against A Company, C Company, and the Recon Platoon. The 1st Battalion, 28th Infantry was sent from the south to link up and B Company, 2d 1 Italian, 18th Infantry from the north. Pighter bomber strikes were brought in under a 200 foot ceiling and artillery fire was delivered from the landing sone occupied by the 1st Battalian, 2d Infantry. The VC attack was repulsed with losses to the 3d Battalian, 273d WC Regiment that included 78 killed. The

1st Battalion, 2d Infantry, minus one company at the artillery base, was assembled on Route 13 an helilifted to an LZ east of the battle. The landing zone was secured by the 1st Squadron, 4th Cavalry and the attached ARVN APC troop and rifle company of the 1st Battalion. 9th Regiment. The 3d Brigade was ordered to move its headquarters back to LOC NINH at 0900 together with the 2d Battalion, 28th Infantry. At the same time, the 1st Battalion, 16th Infantry was ordered to move by fixed-wing aircraft from LAI KHE to LOC NINH and provide a reaction force to be used to the northwest. The 1st Battalion, 28th Infantry linked up with the 2d Battalion, 18th Infantry at 0930 and then proceeded to the lake at XU 5904. The battalion was lightly engaged enroute. A large WC force was them located between the Infantry-Cavalry force on the east and the two infantry battalions on the west. At 1500 hours, the 2d Battalion, 2d Infantry from QUAN LOI relieved the 2d Battalion, 18th Infantry, preparatory to a sweep to the east. During the night, the 2d Battalion, 2d Infantry came under mortar attack which later seemed to be a cover for the withdrawal of the VC both to the southwest and northwest. After sweeping the area with only minor contact, all forces were withdrawn from the operational area on 4 July. The 2d Battalion, 18th Infantry, 1st Battalion, 28th Infantry, and 1st and 2d Battalions, 2d Infantry were assembled at the QUAN LOI Plantation. The 1st Squadron, 4th Cavalry(-) assembled at the HON QUAN airfield. These troops stood down for two days for rest, resupply, new uniforms, and for main-tenance on armored vehicles. The first Chapter of the Campaign Along Route 13 was closed.

(C) While the battles with the 271st and 273d Regiments took place north of HON QUAN, the 272d Regiment at least partially recovered from its battle south of HON QUAN, moved to an area between CHON THANH and HON QUAN. Further reports indicate that another regiment may have taken up positions along Route 13 between CHON THANH and LAI KHE. When the 272d Viet Cong Regiment ambushed A Troop, it may have expected a soft convoy and instead ran into an armored troop. However, a diary taken from the body of a VO captain from the 271st Regiment after the battle on 30 June indicated that his mission was to destroy U.S. armored forces on Route 13. It thus appears that the WC are under orders to fight and win the battle of Mational Route 13 and that they intend to do so regardless of losses. The remaining chapters in the Campaign Along Mational Route 13 are yet to be written.

1 Inclosure -- Map

COMPRENIAL



INCLOSURE 13 AFTER ACTION REPORT OPERATION LEXINGTON 111

HEADQUARTERS FIRST BATTALION, 18TH INFANIRY APO US FORCES 96345

LEXINGTON III

AFTER ACTION REPORT

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HEADQUARTERS FIRST BATTALION, 18TH INFANTRY APO US FORCES 96345

20 June 1966

SUBJECT: Combat After Action Report (Operation LEXINGTON III)

THRU: Commanding Officer 2d Bdo, 1st Inf Div ATTN: S-3 APO US Forces 96345

TO: Commanding General 1st Infantry Division ATTN: AVID - T APO US Forces 96345

- 1. (U) NAME AND TYPE OF OPERATION: Operation LEXINGTON III, Battalion search and destroy operation in Rung Sat Special Zone.
- 2. (U) DATES OF OPERATION: 210900 May 091200 June 66.

3. (C) GENERAL: Operation LEXINGTON III was initiated by Headquarters MACV. The operation called for a single battalion operating in the Rung Sat Special

Zone. Maps, Vietnam 1:50,000, Sheets: 6342I, 6342II, 6442IV, 6442III.

The operation was conducted in five phases. Phase I included a airlift and sealift into Operation Buse SHANK YSO56647 in TACR "B" (Incl 1 - Overlay of TACR "B") and a motor march into Operation Base PORPOISE (VUNG TAU). Phase II covered company size search and destroy operation in TACR "B" and several in TACR "A" (Incl 2 - Overlay of TACR "A"). Phase III was the move from Operation Base SHARK in TACR "B" to Operation Base BARRACUDA in TACR "A". The move was made by helicopter airlift and scalift. Fhase IV covered company size operations in TECR "A". In phase V the 1/18 Inf and A 1/7 Arty moved from Rung Sat Special Zone back to Bearcat by helicopter airlift and scalift.

Throughout Operation LEXINGTON III 1/18 Inf maintained a company size repid

reaction force at the operation base.

The operation was unique in that the 1/18 Inf employed sirlift by HUID and scalift by LGM and LGU. The fire support included Λ 1/7 Arty in DS of 1/18 Inf, LF Tm (HUIB), Naval Gunfire, USAF and Nevy Air. A USAC 1NO with Naval Gun Fire Team supported the 1/16 Inf the outline operation.

- a. Roporting Officer: Maj J.C. Bard, Commanding
- Task Organisation: (1) COMMANFORV LN

COMMANTORY INC: It Col A. C. Smith Jr. USMC

Maj E. King USMC

Co A: Capt L.R. Miller: Commanding Co B: Capt J.J. Roberts: Capt E. Allon: Commanding

Go G: Capt R.J. Tocoi: Commanding A 1/7 Arty (DS): Capt Mogregor: Commanding

RAG Boat Co, VMN

- Battalion Troops HHC 1/18 Inf (-)
- Recon Plt

4. (C) INTELLIGENCE:

a. Information: Available information on VC Forces prior to commencement of Operation LEXINGTON III indicated that there were supposedly one (1) Engineer Battalian, and Local Forces consisting of four (4) companies, six (6) Plateons, and two (2) squads within the operational area of TACR "A" (QUANG XUXEN District) and TACR "B" (CAN GIO District). Initially eighteen (18) specific target areas (11 in TACR "A", 3 in TACR "B", 4 outside TACR's) were furnished by the Naval Advisory Group, with one (1) sore in TACR "A" added during the course of the operation. Information on suspected supply routes and other installations and units were also furnished by MACV intelligence estimates and Combined Intelligence Centur reports.

The RSSZ was also suspected of being a thoroughfare for the 4th Bn, 165A Regt and three (3) other companies. The RSSZ was considered VC controlled without population domination. It was further considered A VC transportation corridor for the movement of arms and armunition and an important link in the VC resupply system for traffic between Saigen and Wung Tau, from the western region, and by sea from NVN. Also it was considered by the VC as a lucrative area for the interdiction of the snipping channels loading to the port of Saigon, thereby disrupting the ecomony of the RVM and the friendly war effort.

Enemy Situation: There were no large engagements with VC Forces. The WC 225th Engineer Battalion or it's elements, as well as the other local force companies, were not encountered. Large massing of VC Forces was not anticipated. and none took place. Contacts with local force units and guerrillas were expectod, and took place. Except for a limited amount of booby traps, sniping, SA harassing fire, and one meeting engagement, our forces moved unopposed. It is estimated that the Battalien encountered only local forces and guarrilla elements. The VC forces encountered within or near base areas showed no intention of defending these facilities, as was expected. The majority of the WC KIA's were as a result of night ambushes along streams and/or waterways. Base camps and facilities were found generally near the streams indicating the need for easy accossibility in this type of terrain. Although some of the specific target areas wore not checked due to lack of transportation or fire support, as well as denial of operating areas, maximum effort was placed against suspected routes into the target areas with significant results. Targets 7, 8, 9, 10, and 12 did not have installations or activities as reported. The area in the Southern tip of TACR "A" (bounded by the RACH GANH HER LON, the SONG DONG TRANH, and the South China Sea), although not a specific target area, did prove lucrative in that a large base comp was uncovered and contact was made with an undetermined amount of VC, resulting in two (2) VC KIA and two (2) weapons captured. This area could not be pursued further as the operation was terminated at this time. Maximum use was made of RED HAZE and SLAR missions. Despite constant surveillance by these devices, no significant novements were noted in the TACR's. The very few SLAR roturns indicated there was a limited number of boats used by the VC or the VC chose not to move because of his knowledge of the SLAR capability as well our presence in the area. RED HAZE sightings were primarily in and around populated areas and main shipping channels.

c. Significant Incidents:

(1) Seven (7) embushes against VS in sempons resulting in twenty-six (26) WC KIA, twelve (12) wonpone captured or destroyed, and seven (7) sompone destroyed,

Engagement with VC squad resulting in three (3) VC KIA and two (2) weapons captured,

d. Significant VC facilities uncovered:

(1) Large incorplate base camp with only fortifications near the LONG THANK WC controlled village vie YS100492.

(2) Company size base comp w/1900 rds SA and 6 sampans vic XS944626.
(3) Two (2) arms facilities vic XS956628 and XS958616, containing four-

) weapons, groundes, and ropair tools.

(4) Hospital via XS954609 w/13 huts (60 bod capacity), one (1) operating scupans, and a fow modical supplies.

hase camp with capacity for forty (40) personnel vie 18018978.

Incomplete base comp w/landing dock vio YSO29613.
Base comp w/twenty (20) hute and forty (40) bunkers vio YS987541. Large base camp (150m x 75m) w/five (5) large buts vic YS008563.

- e. Terrain and woather were as expected. Showers or thundershowers did appear in the afternoons, and at times early evening. Mangrove evens forcets were encountered. Concealment from all (CAN GIO District) are were L2's available in TACR "B" (CAN GIO District) are very few in TACR "B" (CAN GIO District). MAN (QUAND XUYEN District), The rejor obstacles were, of course, the waterways tide level, and the dense, low evergroom mangrove forest areas.
- f. Limitations: Acrial photographs requested were not initially available. When they did arrive, the operation had already been complete for the particular covern received. However, the photographs were excellent, with minimum cloud cover, and HAZE and SLAR inflight reports were not available until the last for days of the operation. This occurred only because direct links on was finally mode with the survoillance unit, only after reposted requests through channels failed to produce results.

- WC Loses and L_tments Captured: (see Para 9)
- h. Pay Wart
- Pay War effort included use of U-10 aircraft for loudspeaker appeals and for dissemination of printed matter, and footmovement for audio appeals and visual contact.
- (2) Psy War personnel accompanying the Med Cap team on visits to the communities of Dong Hoa and Can Gio succeeded in establishing a friendly atmosphere. US aims and reasons for being in Victness were explained to villagers.

 (3) Nine loudspeaker missions were flown over the operational area

by U-10 aircraft, for a total of 17 hours broadcast time.

(4) Leaflots dropped on Operation LEXINGTON III were as follows:

TYPE	AMOUNT
How to surrendor	20,000
ARVN versus VC Life	20,000
Symptoms of Disease	20,000
Medical treatment for ralliers	10,000
AP 189	10,000
	60,000

- (5) Areas of drop and brondcast were the southern most scatton of the Rung Sat Special Zone.
- Civil Affhirs: During the operation the Battalion Civic Action Team

accomplished the following tasks:

- (1) Hold Modical Sick Call in villages near Battalion CP, especially Ly Nhon XS937590 and Dong Hoc YSC 59476. Boats were used to convoy medical personnel to all villages in Can Gio sub sector area vio Yal63518. Organic Battalion personnel wore augmented at times by terms from 2d Bdc and Division Hoodquartors. Advice was given on cleanliness and samitation for preventive pur-DORGE.
- (2) Attempts were initiated to procure cortain items such as insect repellant which would be distributed by local MACV officers.

(3) Efforts were made to at duct an aericl anti-mosquite spraying of

Dong Hoa and Ly Mhon. Both attempts were unsuccessful due to danger to crops in Dong Hoa and unavailability of aircraft in Ly Nhon.

- (4) In an attempt to fire 81mm mortar re.... into an area in which small arms fire was observed from operational base SHARK, four rounds landed in the village of Dong Hoa YSO59476, killing 7 persons and wounding 50. The Battalion Surgoan and medical personnel immediately rushed to the village and began administering to and separating the wounded for evacuation. The wounded were evacuated by holicoptor within 3 hours to hospitals at Long Binh and Vung Thu, Bn C'A personnel quickly visited them at the hospitals, getting their names conditions and locations for relatives. The next morning, transportation was provided to convey relatives to Vung Tau to visit these hespitalized. Also, aid was given in the purchasing and transporting of coffins for the dood. Work was begun irmediately on assessing demage and raking repairs. Organic personnel augmented by Division Engineers worked quickly to repair damage. This included corporatry, cementing, and reaf repair. Two completely new recis were installed and repairs were made on approximately nine others. A total of 100 sheets of corrugated roofing was used. Many villagors requested compensation for demage or repair supplies, rather than having the work done by US personnel. This was done through pursonnol from 0-5, let Infantry Division. Emergency supplies of food and textile kits were distributed to the families of those killed or injured. One woman was given an immediate payment of 2000 Pinsties, due to her being destitude after losing her husband. The people were advised to submit claims for deaths and injuries, as well as crop damage, through appropriate VN channels. MACV personnel in the area worked to have those claims expedited as
- soon as they were submitted.

 (5) Local divisors in both areas in which the Bettalion worked extensively, expressed appreciation for the work of the troops, and indicated that their own efforts had been aided. In reference to Dong Hon, it was stated that the quick and thorough action taken offset much of the bad feelings poss-

ibly encountered.

- (C) MISSION: 1/18 Inf conducts extensive patrolling, ambushes and search and destroy operations in TACR "A" and "B".
- 6. (C) CONCEPT OF OPERATION:
 - Faneuver: This operation was conducted in five (5) phases.

Phose I OPORD 11 - 66 (corrected from 14 - 66) initiated this phase with a 158 CONFIDENTIAL

motor march to Operation Base PCRPOISE YS301484, a sealift from Mike Beach, Saigon to Operation Base SFARK and a sirlift from Bearcat to Operation Base SHARK to clear Operation Base SHARK.

Phase II Frag Order 1 thru 7 to OPCRD 11 - 66 covered search and destroy operations in TACR "B" and TACR "A" with maximum ambushes at night. These operations were controlled from Operation Base SHARK. Operations were conducted in TACR "A" during this phase because of the activity encountered on several ambushes in this TACR. Initally there was very little activity in TACR "B".

Phase III: Frag Order 8 to OPCRD 11 - 66 directed the move from Operation Base SHARK in TACR "B" to Operation Base BARRACUDA in TA OR "A". The move employed air assault by Co A on Operation Base BARRACUDA to clear and secure this area. Co C was airlifted into Operation Ease BARRACUDA from Operation Base PORPOISE as the Bn rapid reaction force, A Btry 1/7 Arty was airlifted by CH_47 from Operation Base SMARK to Operation Base BARRACUDA. Supplies and Supply personnel moved by

sealift using LCU and LCM's during this phase.

Phase IV: Frag Order 9 thru 15 severed the search and destroy operations in TACR "A". Operations in TACR "A" were controlled from Operation Base BARRACUDA with

A Btry 1/7 Arty in DS.

Phase V: On 091200 June 66 LEXINGTON III was terminated. Co A and HHC (-) moved by sealift to Mike Beach, Saigon and then by motor convoy to Bearsat. Co B and Co C were airlifted from Operation Base BARNACIDA and Operation Base PORPOISE to Bearcat. The Bn rear located at Operation Bose PCRPOISE conducted a sealift from Operation Base PORPOISE to Mike Beach, Saigon and then moved by motor convoy to Bearcat.

b. Fire Support: Fire Support was provided by Artillery, Naval Gunfire, PAC Air and HUIB Fire Teams. A Btry 1/7 Arty was in direct support of the 1/18 Inf during the entire operation,

7. (C) EXECUTION:

a. Chronology:

18 May

1/18 Inf published OPORD 11 - 66 (LEXINGTON III)

19 May

191208, soalift convoy departed base camp for VN Navy dockyards, Saigon, and arrived at 191400.

191700 two VN LCU's completed loading and departed embarkation point to anchor over night on SONG MHA RE River.

191750 Bde notified Bn of 24 hr delay in Operation LEXINGTON III.

191855 Convoy Commander and vehicles returned from Seigon.

191940 sealift was notified of 24 hr daily.

Normal socurity measures taken for Base Comp security.

20 May

1/18 published Frag Order 1 to OPORD 11 - 66. 201130 Bde notified Bn LEXINGTON IVI will begin on 21 May 66.

Normal security measures taken for base camp security. 21 May

1/18 Inf published Frag Order 2 to OPORD 11 - 66. 211135 1/18 Inf initiated LEXINGTON III with the first 14ft of Alpha Company.

211030 FAC destroyed a sampan at Y8137523. 211140 Co A and Hq's (=) landed at LZ 7ROUT vic Y8059473.

211203 motor convoy departed Bearent convoute to Vung Tau with Co B and Recon

2/18 Inf providing security.
21143 the scalift portion had landed and unloaded at LZ TROUT and the land tail closed RP.
221435 Co C lifted of emoute to Vung Tau.

211700 Co B closed Vung Tau. 211730 Danger 77 visited Operations Base SHARK.

No contact was made during the day. During the night, the rifle companies established a Battalion perimeter with listening posts to the front of each company.

/18 published Frag Order Order 3 to OPORD 11 - 66

220715 Naval Gunfire Term (ANGLICO) arrived Operation Base SHARK.

220720 Three (3) ICM's beached at SHARK.

220915 Gunships fired on sampans in Bn TACR, at YS105560. 221700 VN ICM boats conduct deceptive extenction of Co C.

Co A remained in CP area vie YS059473 as the En reserve and established ambuebes during hours of Darkness. Co B and En trains remained at Reer operation base, YS301485. All cloments will remain in present locations with A & C Companies conducting night ambueb patrols in respective areas.

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      222300 Bn monitored call from Artichoke 37 for Dustoff. Bn answered call and a
Navy PCS landed at Op Base SHARK YSO59473, one (1) man was off loaded and 4 others
given medication.
     222355 Medevac of camualty from Navy PCS completed.
     H & I fires by Co A, 65 element and Naval Gunfire during the night.
23 May
      1/18 Inf published Frag Order 4 to OPORD 11 - 66.
      230650 8 slicks arrived at Op Base SHARK.
230700 first lift of Alpha afabrars.
      230724 aircraft received SA fire from vic YS131512, fire team notified.
      230745 sirlift of Alpha completed into Op area JAGUAR.
      230836 Co C closed Op Base SHARK from PANTHER.
      230910 fire team destroyed a sampan with no one abourd at IS109729.
      230923 cerial observer received SA fire from YS112498, Arty fired into area
with unknown results.
      231030 Fire team received fire from vic YS109529.
231030 Co B deported PCRPOISE for Op Base SHARK.
      231310 ICU closed Op Base SHARK with Co B.
      231400 Co C departed Op Base SHARK for Op Base PORPOISE.
      231458 Psy War Ship over Op Base SHARK.
231620 1st Div CG arrived Op Base SHARK.
      231710 Co C closed Vung Tau.
232010 Co B's L element vic 026597 received A/W fire. During the day Bn cont-
inued operations in TACR w/neg onemy contact. FF II Commander visited Battalian. Co B established two (2) night amoush sites. Bn continues operation in TACR "B" and prepares for TACR "A".
 24 May
      1/18 published Frag Order 5 to OFORD 11 - 66.
      240225 Co B's M-2 ambush position fired on two sampans moving west to east.
      240305 Arty fired, results unknow.
      240630 Co B's L element received auto weapons fire from YS024571.
      240730 Co B doparted Op SHARK for LION by LCM.
      240910 Co B closed LION.
      241007 Co B found damaged sempen with letters and misc papers in it.
241010 Naval adivsor reported a mine at YS019618 and a boat hit by a mine at YS028606. Also contact with VC at YS019610, 4 VC KIA, captured one (1) 57RR, one (1) MG and two (2) carbines, located 6 or 7 bunkers, one (I) hut.
241020 Co C departed PORPOISE for SHARK by ICU.
      241213 Co, helilift extraction completed from JAGUAR.
      241300 Co C closed Op Base SMAPK
 241400 requested mosquito spray for civic action program but request denied. 242020 ambush patrol of Co C sank one sampan, killed 2 VC (BC) at YSO14568. 1/18 Inf continues Operation LEXINGTON III. Co A at Op Base PORPOISE, Go B operation in LICN (7), Co C as Bn perimeter defense. No contact during the day.
 25 May
      1/18 Inf published Frag Order 6 to OFORD 11 - 66,
      250525 Co C ambush patrol confirms 3 VC KTA. Found papers. . 250730 remainder of Co C departed Op Base SHARK to PUMA.
      250845 airstrike delivered on YS003565 suspected mines.
       250910 Co C landed at PUMA.
 250955 Co C located a base camp at YS030565 which had not been used for .cme-
time, dostroyed one (1) hut.
261010 Co B oxtracted from LICN by LCN boats
       251100 Co B closed Op Base SHARK.
      251100 Go A arrived Op Base Shark by LOU,
251205 Go B departed Op Base SHARK for Op Base PORPOISE by LCU,
1/12 Inf continues operations, Go A at Op Base SHARK, Go B at Op Base PORPOISE
 Go C in area PUNA. No contect during the day.
 26 May
1/18 Inf published Frag Order 7 to OPORD 11 - 66.
 260600 ambush patrol from Co C killed 5 VC (EC) vio TS014567 in a sampon travalling W to E, captured two (2) wons and two (2) packs which sank along
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with the sampon.

260010 Co A Eagle Flight airlift bogan. 260812 Co A Eagle Flight completed. 260940 Co B departed Op Base PORPOISE.

261045 Co A located plateon miso base comp at YS100492, had auto upps positions building material,

261140 first element Co A returned from Eagle flight.

261155 Co B arrived Op Baso SHARK by LCU. 261250 Co C departed area PUBL fr Op Base.

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261305 Co C returned to Op Base PORPOISE at 261305. 261305 element from Co A landed by helilift at LZ PINK Y8085563. 261045 all elements of Co A were extracted back to Op Base SHARK. 261945 ambush patrol from Co A sank one sampan at YSO32524, also received one round of sniper fire from same location.
262040 four (4) mortar rounds landed in DONG HOA. Crater analysis and tail fins indicated they were 81mm mortars from Duchess unit, Casualties were 7 dead cavilians, 24 wounded civilians, and 6 wounded P.F. soldiers. 262240 casualties were evacuated from DONG HOA to the lst ROK MASH and the 36th Hospital at VUNG TAU, also some to the 93d Evac.

Co A and Co B remained in perimeter security for the night. Co C remained at Op Base PORPCISE. Co C had 5 VC KIA (DC), captured two weapons, sank one sampen. Co A destroyed one sampans. 27 May 1/18 Inf published Frag Order 8 to OPORD 11 - 66. 270725 Co B doparted Op Base SHARK by LCM boats for Operational area OCELOT. 270830 Co B closed OCELOT. 270835 two (2) ralliers turned themselves in to 1/18 Inf in village N.E. of 1/18 Inf CP. 271007 Co C departed Op Base PCRPOISE for Op Base SKARK. 271145 1/18 began civic action program to repair dumage from mortar rounds. Construction material and food sent to DOMG HOA. 271500 Co C closed C. Base SHATK. 271514 Co A departed Op Base SHAM. by LCU for Op Base PCRPCISE. 271712 Chinook arrived with supplies for DONG HOA. Negative contact during the day, So A at PCRPOISE, Go B conducting S & D operations with saturation ambushes at night in CCELOT. Co C in perimeter defense. Civic action will continue in DONG HOA. 1/18 Inf published Frag Order 9 to OPORD 11 - 66. 280650 Co B made contact with two (2) sampans, 11 VC at YSO87492, resulted in nine (9) VC KIA (BC), destroyed 5 carbines. 280700 Co C began airlift to BARRACUDA 280730 Co C closed BARRACUDA. 280828 extraction of Co B by ICM's bogon. 280900 Co A commenced airlift from Op Base PCRPOISE to BARRACUDA. 281036 Co A closed BARRACUDA. 281037 Co B closed Op Base SHARK and sided in civic action in DONG HOA. 281045 A 1/7 Arty began mirlift. 281555 A 1/7 Arty closed Op Base BARRACUDA. 281640 Co B bogon extraction by ICU from Op Base SHARK. 281945 Co B closed Op Base PORPOISE. Contact during the day resulted in nino (9) VC KIA, five (5) carbines destroyed and two sympans sunk, Co A and Co C in perimeter security of Op Base BARRACUDA. 29 May 1/18 published Frag Order 10 to OPORD 11 - 66. 290330 Hq (-) received one suspected 57mm RR, resulting in one (1) minor WIA. 290720 Co A departed BARRACUDA. 290748 Co entered area LEOPARD. 291405 contact was made with an unknown number of VC armed with one .30 cal NO vic 18944626. 291550 contact was broken, resulting in two (2) friendly WIA, one later died. Estimated company size base comp at this location was destroyed and the following equipment was captured: 1,540 rd SA armo, one bag of documents and six sampans des od. Co B remains in area PCRPOISE, Co C remained at BARRACUDA. Co A conducted saturation ambushes in its area of responsibility. Co A continued to patrol area LECPARD.

301215 an unocoupied base camp was destroyed vic XS933613. 301330 Co & at XS958616 found a weapons cache consisting of 7 rifles (6-8mm & 1-303) and 70 rd ammo. 3014 15 Co A found an inboard motor sampan at "8954613 and destroyed it. Co B remained at PORPOISE and Co C at BARRACUDA. 31 Hay 1/18 Inf published Frag Order 11 to OPORD 11 = 66.
The operation for Co C was cancelled due to pending operations of Vietness forces in the area, as a result Co A continued patrolling in area LEOPARD. 310900 Co A received SA fire from 18955605, Arty and morter fire was fired into the area with negative regults. 161 CONFIDENTIAL

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310935 Co A located a small hospital with 15-20 huts vic YS954609, buts dest-
royed by hurning.
311025 a patrol from Co C made contact with a VC squad at Y8959577, resulting in 3 VC KIA (BC) and two weapons captured.
     311910 Co A made a foot march back to BARRACUDA and closed at 311710.
     Co C patrol conducted saturation ambushes in their area, Co A departed BARRA-
CUDA by LCU at 311930 for PORPOISE. Co B perimeter security along with Co C (-)
     1/18 Inf published Frag Order 12 to OPORD 11 - 66.
     O10700 Co C (-) departed BARRACUDA for FUMA.
O10820 Co C (-) found one (1) weapon (US belt action) at YSO14568.
     At YSO14568 Co C (-) received SA fire from estimated 6 VC vic YSO13560, fire
was returned with unknown results.
     010933 Co C (-) located squad size base camp that had not been used recently
vio YS%2585.
Olli20 Co C located a larger base camp at YSO68578, 1 VC KIA (BC) and one US ca. 45 St.G., a second base camp was located vio YSO10570 with negative results.
     Co A remained in PORPOISE, Co B remained as perimeter security for BARRACUDA.
2 June
     1/18 Inf published Frag Order 13 to OPORD 11 - 66.
     1/18 continues Operation LEXINGTON III with Co B conducting search and destroy
operations in Target 19.
     020732 Co C is ready for extraction.
     020040 circuite with M-54 Dopth Charges was began to clear channel for Co B.
     020940 all Co B elements landed vic YP032605, YS034605, YS040607.
     O21200 Co A and Recon Plt arguing t FirmACUDA.
     021345 Co B located small base camp of two huts vic YS029613, night embushes
wore conducted in area.
     Operation LEXINGTON III continues with Co B conducting S & D operations to the
northwest of the area vic YS032615.
O31030 Recon Plt located 1 hut w/storage bin empty, capacity 2-3 tons. YS948595 O31345 Co B found a fortified VC position vic XS023618, platoon sise, also found soveral cal 106, 57 or 90mm shell cases.

O31450 Recon attached one sampan killed 4 VC (BC) captured one Mi carbine
 at YS965588.
032140 Co B ambushed a sampan resulting in 3 VC KIA, one (1) Russian carbine and one (1) greaso gun captured vio YS015614.
     Co B continuos saturation embushes. Co A at BARRACUDA and Co C at PORPOISE.
 4 Juno
     040615 Co A departed Op Base BARRACUDA by LCM
      040900 C & C received SA fire from vio YS007521.
      041025 Co B requested Arty fire YS013614 on a suspected enemy position.
      041125 Co A found 10 tone of rice via YS993536.
      041330 Co B was mirlifted from AO 19.
      O41415 Co B closed BARRACUDA.
      041520 C & C ship located 2 huts & 2 sumpens vic YS015607.
      041545 C & C ship spotted sampon at 13994587, FAC chocked out w/unk results.
      During the morning Bn utilized Air Force Air armed with 1000 lb GP with Daisy
 Outtor Fuses to clear future L2.
      5 June
       1/18 Inf published Frag Order 14 to OPORD 11 - 66.
       Co A continued to patrol in assigned area.
050925 Recon closed BARRACUDA and brought in a M1 carbine and documents.
       O51155 Co A located an abandoned base camp consisting of 20 huts vic X5986840. O51810 resupply of water to Co A was completed by the C & C ship. Co A conducted saturation and asher during the night. Co B remained in area
 PORPOISE, Co C in area BARRACUDA.
      1/18 published Frag Order 15 to OPORD 11 - 66.
      060700 Co C departed BARRACUDA for area of operation
      060800 Co C landed vic XS937687 conducted extensive para
                                                                                     o the south.
        east and south west,
      O61145 Co A extracted by ICH from vic YSO28557 and moved to BARRACUDA.
O61225 Co B moved from PORPOISE to BARRACUDA by ICU.
      061330 Co A departed BARRACUDA for PORPOISE.
      061405 Co C engaged a sampon vic X8947625 resulting in two (2) VC XIA (8C)
 and one sempen destroyed.
      Co C conducted saturation ambushes during the night, Co B located at BARRACUDA.
      Go C continued extensive patrolling with negative contact.
      071220 Co C spotted a sampan moving south at TT948678. Sampan turned around a fire term was called out to beared, area with negative results.
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Co C conducted saturation evidence during the night. Vo B remained in area BARRACUDA, Co'A remained at roloISE.

Operation LEXINGTON III continued with Co B conducting a sealift by LCM's at

081020 a base comp was located vic YS995520 with one bunker, one (1) VC was sighted in the area of base comp who fled in a SE direction from YS010520. Upon pursuing the VC, two (2) booby trapped grenades and a trail with punji stakes was located at YSO05515.

O61250 contact was made with unknown number of VC at YSO14532 resulting in one (1) VC KIA (BC) and one (1) 7.62 rifle captured.

081342 heavy small arms fire was received from vic of ISO03516 resulting in one (1) US WIA and one (1) US injured.

OS1415 contact was made with 3 VC at XS998538 resulting in one (1) VC KIA (BC) and one (1) Japenese 7.62 weapon captured, VC broke contact and flod inte C80930 Cc C was scalifted out of their AO and brought to BARRACUDA.

081240 Co C departed BARRADUDA by LOU for PORE TISE.

080800 Co A departed PORPOISE.

081200 Co A arrived at BARRACUDA, assumed porimeter security for battalion.

1/18 published Frag Order 16 to OPORD 11 - 66. 091200 Operation LEXINGTON III terminated.

091415 Co B and Recon airlifted out of AO, both elements had negative contact.
091130 128 Air Mob element killed two (2) WC (BC) and sank (1) sampan, XS970626. 091800 Co B and Recon and Co C closed Bearcat.

091830 Co A, Buttery 1/7 Arty and elements of Bn Headquarters moved by LOU

from BARRACUDA.

Elements moving by scalift will remain over night aboard LCM and LCU in Saigon Harbor. Roar area at PCRPOISE was scalifted by LCU to Saigon Navy Yards on 10 June and 11 June.

8. (C) SUPPORTING FORCES:

a. Artillery: A 1/7 Arty (105 How) was direct support of 1/18 Inf during the entire operation. By occupying the same operations base as the 1/18 Inf the fires were timely and accurate.

b. Air Force:

(1) TAC AIR was employed on pre planned strikes. Be S-3 Air coordinated .

dr request with ALO and submitted all requests to Ede.

(2) Two missions were flown utilizing 1000 lbs Frag with Daisy Cutter Fuses. Those were used to clear future LZ's for belicopter assualt. The first mission had two duds in two cross. Other than for the duds, the missions were very successful. One mission was flown with N-54 depth charges to clear suspected water minos. Results unknown.

Army Aviation: Army Aviation was used every day of the operation. Mumorous moves of company and platoon size were rade. Fire teams were on station or on call at the operation base (on a daily basis) and the C & C ship was used seven to ten hours daily. Due to the inaccessability of the RSSIN the 1/18 Inf depended greatly on the army aviation support which was examplery. Support was provided by the 162d and 128th Aviation companies of the 11th Aviation Bn. The aircraft were used to their maximum capability on numerous occasions in the evacuation of wounded and in the resupply and extraction of platoon size elements. The success of LEXINGTON III was directly proportional to the outstanding affort and accomplishments of irmy Aviation.

9. (C) RESULTS:

- a. Friendly Lossos: KIA (1), WIA (4).
- Enemy Losses: VC KIA (BC): 37 (3 by Lrmy Air)

WEAPONS AND ANGO Small arms - 30 Frag gromades - 51 SA asso - 2172 rds Oronada fuses - 750 Comp *C* explosive = 100 lbs Sub-mothine gun mag = 8 CONFIDERII Myts = 14
Grain propellent = 7 tubes ONFIDERII Myts = 14

INSTALLATIONS
Base Comp - 14
Amno facilities Hospital - 1 Fortified positions - 4 Bunkers - 10

WEAPONS AND ANMO (cont) Saltpeter - 100 lbs Knives - 2 Slingshot - 1

MATERIALS
Combat packs - 2
Sampar: - 37
Fuel oil - 1002 gal
Emory cloth - 300 sheets (12" x 12")
Water jugs - 30 (20 and 50 gal cap)
Rice - 20,100 lbs
Coment - 200 lbs Salt - 5 lbs Gromade pross/mold - 1
Esting dishware and utensils - 25 sets
Mirror - 1 8" boat propeller - 1 2} T-T hydraulic jack - 1 75 lb anvil - 1 3" woodcutting saws - 3 Portable loudspeaker - 1 10 gal cans - 8 Kerosene - 1 gal Soldering rods - 20 Pistol belts - 3 Rice threshing machine - 1

Misc clothes - for 40 pers
Misc clothes - for 40 pers
Misc tools - wrenches, files, spades, picks, shovels, rivets, nuts and
bolts, planes, wodges.
Fishing tackle gear w/100 pieces of lead
Misc mod supplies (vitamins, penicillin, saline solution ampules, gauge, eta)

Green parrot Dong Hoa village government in blem stamp

DCCULENTS Propaganda books Medical training books Receipt from LY NHON Finance Agent Roster of party members (poss LY NHON village) Sketch of unknown hamlet VC instructions on use of claymore mines 6 envelopes sent to C702 unit from various other units w/codo numbers VC receipt pad for ammo (ne unit shown)

o. Installation Locations:

BASE CAPS	HUTS	AMMO FACILITY
YS016555	<u>HUTS</u> YS030565	XS956628
¥S019555	XS958616	XS958616
YS030565	XS945609	
XS944626	XS946604	
IS947614	YS016578	HOSPITAL
X5962582	YS012610	X3954609
XS 018578	YS029613	20,7400,
XS029613	XS948595	
XS964588	TS030587	FORTIFIED POSITIONS
XS987541	XS986540	Y8023618
YS008563	YS987541	X8995521
YSC02545	YS030587	TS008568
YS006545	75006545	Y8100492
ISO14533	1807754A	+GU/A976

(0) ADMINISTRATION:

Personnel:

21 May 66

8 June 66

164

REAR 200 35

CONFIDENTIAL ...

a. Personnel (cont)

	FWD	REAR	FiD	REAR
C	132	62	135	58
Total	556	377	535	332

b. Administrative Plans: Flow of powernel, mail. ote was best handled by using the C & C helicoptor on a sale lod run daily between base camp and the FWD CP.

11. (C) SPECIAL EQUIPMENT AND TECHNIQUES:

a. Several rice caches discover in the Rung Sat Special Zone were destroyed by dumping it into the salt water which is found throughout the area. The base comp installations were well constructed and beyond the destructive capability of the companies operating in the AO. Engineer demolition team was on call at the operation base and also conducted instruction on demolition techniques to the companies whon in reserve in the same area. Due to the many rivers and streams in the AO it was necessary to carry river crossing equipment on many operations. hylon ropes and air mattresses were adequate. Sampans captured were also difficult to destroy. The most successful and fastest method used was a claymere on the bottom of the sampan

b. The salt water predominant in the RSSZ caused medical problems when operation lasted more than 48 hours. Immersion foot, infection of any insect bites or small cuts were serious enough to place these individuals on light duty and cut down the combat strength of the unit.

12. (C) CO-MANDERS ANALYSIS: IE XINGTON III was termed a highly successful operation by COMUSMACV and COMMAYFORV. The high kill ratio and the damage to Viet Cong base camps and to their equipment and food stocks were not only effective in reducing the VC disruption of friendly shipping through the RSSZ, but they were major factors in maintaining the high morals and aggressiveness of the US troops involved. The conduct of Phase III operations improved the operation in two respects. First of all, TACR Alpha was by far the most lucrative area for operations. Secondly, by longthening the time a unit sport in the swamp to 48 hours its effectiveness was increased while the favorable by-products of increasing the units time at Vung Tau and at the FMD operational base were also significont. When the 1/18 Inf returns to the RSCI Phase III - type operations should be duplicated in whatever target areas are selected,

As an overall improvement in US Army Military operations in the RSSZ it would be a definite edvantage for the US Army unit commander to have complete tactical freedom in his TACR, not only for his ability to respond immediately to the latest intelligence, but porhaps equally as important, to provide him an opportunity to plan sheed with some assurance that the plan will be executed. This is necessary when such requirements as LDM's, LCVP's, Monitors, Commandments, salvage ships, Mark 54 Depth Charges, Air Force or Navy air strikes, and others must be fulfilled. Coordination lead time involved is at least two days, preferably four or five

days if LZ preparation using Daisey Cuttors is required.

13. (C) CONCLUSIONS AND LESSONS LEARNED:

Conclusions:

(1) When operating in the RSSZ, operations should not exceed 48 hours without an opportunity for troops to "dry out". Two to four days of remaining dry and treatment of sores and inflotions were adequate to allow units to go on

another operation.
(2) A gro A great deal of coordination is necessary with the VNN to conduct timely sealift operations. The COMMAYFORY LNO's prosence in the 1/18 Inf TOC proved invaluable in accomplishing this coordination. By accompanying the Ba Co in the Command and Control helicopter during scaliffs his direct radio contact with the Rio Boot Company's Navol Advisor provided the necessary link in this difficult coordination.

(3) Army Ariation (MUID and MUIB aircraft) is an absolute necessity in

operation in the RSSZ.

(4) More freedom of action by the Battalion operating in a TACK is necessary to take advantage of the most recent intelligence and activities of the W. The time required to alsor areas at time was too long to take advantage of the operation.

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(5) With the exception of targets not being accurate as reported, the intelligence base for the operation was largely valid in that the W forces: Did have unopposed freeden of movement.

(b) Used the waterways as a primary route of travel as evidenced

by the several successful ambushes thereon.

(c) Had the majority of their facilities within a short distance from the waterways, thereby facilitating movement and the transporting of supplies and personnel to and from these facilities.

(6) That few booby traps were encountered probably resulted from the fact that the area was considered safe by the VC because of difficult terrain. excellent concealment from air and ground in the mangrove forest areas, and that

fow operations had penetrated the area previously.

(7) VC personnel and material lesses will probably have an adverse effect on VC future plans and operations. They have probably suffered a less of prestige in the RSSZ because of US casualties as compared to their losses. Some of the friendly indigenous personnel that inhabit the RSSZ will now have reason to doubt the WC propaganda of "ownership" and infallibility in this area as a result of unrestricted US movements and VC losses.

(8) Although no contact was made with the VC 225th Engr Bn or its elements, it still connot be confirmed whether or not a unit does exist with this

identity.

(9) The fact that locations of bases found are now known, as well as the fact that the VC were forced to evacuate and disporse, will cause then to have to relocate, reconstruct, or repair these facilities. Because of the terrain, VC offerts in this regard will be hampered for senetime, and the capability to support travel of VC units through the area is reduced.

Lessons Learned:

(1) New arrivals have a tendency to fire prior to indentifying the enemy or insuring that moving objects are not friendly troops. Green Troops must be indoctrinated to let the enemy close, with the idea of a first round

(2) Insect bites and open sores became infected quickly in the dirty salt water found throughout the RSSZ. Operations in this area should not exceed 48 hours, troops should be given adequate time for personal hygione and treatment

of infected insect bites.

(3) When the audio terminals of the PRC-25 radio get wet the radio becomes : noperable. Corrective action of using a cigarette lighter or matches can dry those terminals. A wet hardset also makes transmission impossible and by covering the handset with aluminum foil from the accessary pack of C-Rations or with a plastic bag this problem is greatly reduced.

(4) Extreme caution must be exercised in selecting landing sites during

sealist operations due to tidal changes and the inconsistency of the soil com position in the RSSZ. Tide data can be obtained from S-2, which is a helping factor in selecting time and place. Detailed recommessance insures the best poss-

- ible landing sites.

 (5) LZ's and PZ's are few and far between in the RSSZ; however by clearing some of the B-52 bonb craters, extraction could be performed by one HUID going in at a time. Daisy Cutters can be imployed to clear areas for LZ's. Three 12's wore cleared for operations in an area inaccessable by any means except air-
- (6) When the short or jungle antennaes are inadequate the erection of a field expedient antennae will increase the transmission range to where good conmunication are ostablished. RTO's should be indoctrimated on the use of field expedient antennas.

(7) Communications between individuals in the RSSZ can be accomplished by hald clapping as this is a provelent background noise in the mangrave swamp.

(8) River crossing equipment to include a locality of the latest and the locality of the loca

(8) River crossing equipment to include a 100-150 ft rope and air natteresses should be carried by each plateon for river crossing operations.

(9) The pace count changes considerably in the mangrove swamps and each unit should check its pace for 100 meters. Approx 280 steps were used to measure 100 noters.

(10) The 1:25,000 Plato-Maps of the RSSZ are considerably better than the standard 1:50,000 maps. These maps should be made of all Vietnam and issued through normal channels. The few that the battalion used were given by the COMMATTORY LNO.

(11) The few cerial photo maps available proved to be invaluable and units going into this area of operations should request air photos of their entire TACR prior to the commencent of the operation.

(12) Two more M-60 MG's for the wons plt of each rifle company added considerably to the fire power of the plateon and company. Whenever the weapons plateon of a rifle company is used as a fourth rifle plateon the M-60 MG's should be made available

(13) Each plateon should have 4 PRC-25's due to the number of squad size ambushes each plateon is required to place cut at times.

(14) The plateon column is the only practical formation in the RSSZ

because of the donse undergrowth.

(15) Individual's morale and alortness decreased after about 48 hours

in the swarp. Rotating troops approx every 48 hours and giving then a 2 - 4 day break solves this problem.

(16) The VC in the RSSZ did not appear to be well trained or aggressive.

(17) The ambush was the most successful memouver throughout LEXINGTON III. Maximum ambushes should be established on this type of operation. The use of RH and SLAR reports assists in picking ambush locations.

(18) In open areas such as rice paddies, ‡ ton nounted radar is very

(19) The use of sectionalised paper plates proved most satisfactory in sorving A-Rations in the FMD area. S-4 should assure that an adequate amount of paper plates is kept on hand. By using paper plates man-hours and cargo wt. are saved.

(20) The COMNAVFORV INC located right in the Bn TOC proved most valuable in coordination requirements with VNN and US Navy, When-ever possible a LNO should be attached or some arrangements for coordination should be established daily.

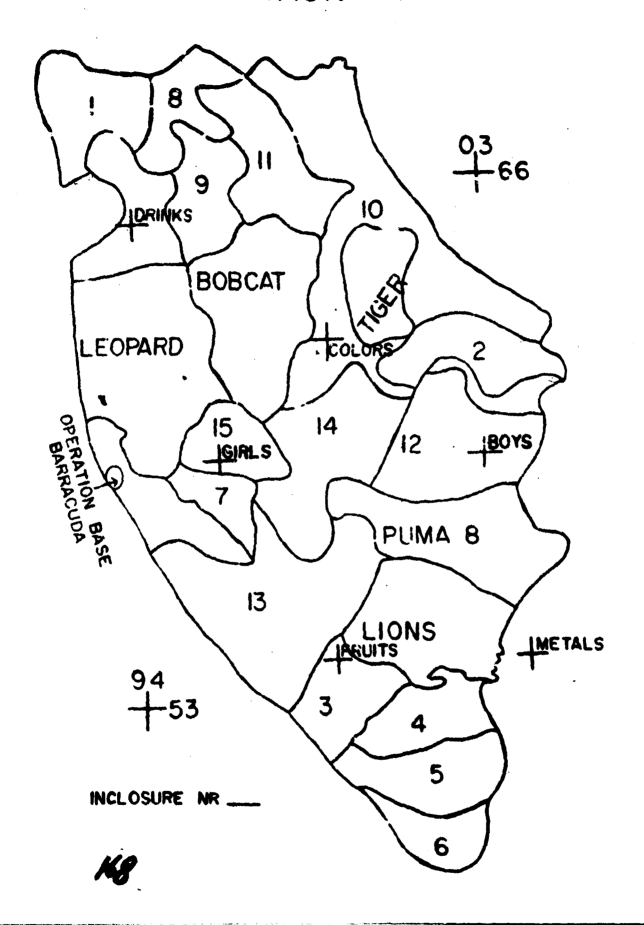
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Major, Infantry

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TAOR "A"



.57 MGUAR TAOR B PANTHER OCELOT OPERATION BASE SHARK INCL 1